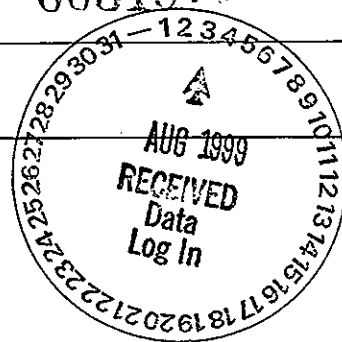




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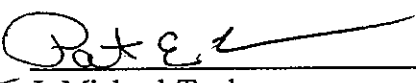
**Recra LabNet Philadelphia
Analytical Report**

Client : TNU-HANFORD B99-048
RFW# : 9906L284
SDG# : H0449
SAF# I B99-048

W.O. # : 10985-001-001-9999-00
Date Received: 06-23-99

INORGANIC CASE NARRATIVE

1. This narrative covers the analyses of 11 solid samples.
2. The samples were prepared and analyzed in accordance with the methods indicated on the attached glossary.
3. Sample holding times as required by the method and/or contract were met.
4. The cooler temperature was recorded on the chain-of-custody.
5. The method blank were within method criteria.
6. The Laboratory Control Samples (LCS) were within the laboratory control limits.
7. The matrix spike recoveries were within the 75-125% control limits.
8. The replicate analyses were within the 20% Relative Percent Difference (RPD) control limit.
9. Results for solid samples are reported on a dry weight basis.


J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

7-27-99

Date

njp\06-284

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 22 pages.

WET CHEMISTRY
METHODS GLOSSARY FOR ANALYSIS OF SOIL/SOLID SAMPLES

	<u>ASTM</u>	<u>SW846</u>	<u>OTHER</u>
%Ash	— D2216-80		
%Moisture	— D2216-80		— ILMO4.0 (e)
%Solids			✓ ILMO4.0 (e)
%Volatile Solids	— D2216-80		
ASTM Extraction in Water	— D3987-81/85		
BTU	— D240-87		
CEC		— 9081	— c
Corrosivity <u>by coupon</u> <u>by pH</u>		— 1110 (mod) — 9045	
Cyanide, Total		— 9010	— ILMO4.0 (e)
Cyanide, Reactive		— Sec 7.3	
Density			— b
Halides, Extractable Organic			— EPA 600/4/84-008 (mod)
Halides, Total			— EPA 600/4/84-008 (mod)
EP-Toxicity	— 1310A		
Flash Point	— 1010		
Ignitability	— 1010		
Carbon, Total Organic (by LOI)			— c
Oil and Grease	— 9071A		
Carbon, Total Organic	— 9060		— Lloyd Kahn (mod)
Oxygen Bomb Prep for Anions	— D240-87 (mod)	— 5050	
Petroleum Hydrocarbons, Total Recoverable		— 9071	— EPA 418.1 (mod)
pH, Soil		— 9045B	
Sulfide, Reactive		— Sec 7.3	
Specific Gravity	— D1429-76C		
Sulfur, Total		— 9056	
TCLP		— 1311	
TCLV		— 1311	
Synthetic Precipitation Leach		— 1312	
Chlorine, Total		— 9056	
Paint Filter		— 9095	

Other: Boronide, Chloride, Fluoride, Nitrate, Nitrate, Phosphate, Sulfate Method: ep.t.300.0

Recra LabNet Philadelphia
METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

- U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.
- * = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

- MB = Method or Preparation Blank.
MS = Matrix Spike.
MSD = Matrix Spike Duplicate.
REP = Sample Replicate
LC = Laboratory Control Sample.
NC = Not calculated.

A suffix of -R, -S, or -T following these codes indicate a replicate, spike or sample duplicate analysis respectively.

ANALYTICAL WET CHEMISTRY METHODS

1. ASTM Standard Methods.
2. USEPA Methods for Chemical Analysis of Water and Wastes (USEPA 600/4-79-020).
3. Test Methods for Evaluating Solid Waste (USEPA SW-846).
 - a. Standard Methods for the Examination of Water and Waste, 16 ed, (1983).
 - b. Standard Methods for the Examination of Water and Waste, 17 ed, (1989)/18ed (1992).
 - c. Method of Soil Analysis, Part 1, Physical and Mineralogical Methods, 2nd ed, (1986).
 - d. Method of Soil Analysis, Part 2, Chemical and Microbiological Properties, Am. Soc. Agron., Madison, WI (1965).
 - e. USEPA Contract Laboratory Program, Statement of Work for Inorganic Analysis.
 - f. Code of Federal Regulations.

INORGANICS DATA SUMMARY REPORT 07/14/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RCRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	BOVLT0	% Solids	95.6	%	0.01	1.0
		Bromide by IC	1.3	u MG/KG	1.3	1.0
		Chloride by IC	47.7	MG/KG	1.3	1.0
		Fluoride by IC	13.1	u MG/KG	13.1	5.0
		Nitrite by IC	3.3	MG/KG	1.3	1.0
		Nitrate by IC	43	MG/KG	1.3	1.0
		Phosphate by IC	1.3	u MG/KG	1.3	1.0
		Sulfate by IC	17.1	MG/KG	1.3	1.0
-002	BOVLT1	% Solids	96.4	%	0.01	1.0
		Bromide by IC	1.3	u MG/KG	1.3	1.0
		Chloride by IC	51.3	MG/KG	1.3	1.0
		Fluoride by IC	13.0	u MG/KG	13.0	5.0
		Nitrite by IC	3.1	MG/KG	1.3	1.0
		Nitrate by IC	42	MG/KG	1.3	1.0
		Phosphate by IC	1.3	u MG/KG	1.3	1.0
		Sulfate by IC	17.2	MG/KG	1.3	1.0
-003	BOVLT2	% Solids	97.4	%	0.01	1.0
		Bromide by IC	1.3	u MG/KG	1.3	1.0
		Chloride by IC	36.0	MG/KG	1.3	1.0
		Fluoride by IC	12.8	u MG/KG	12.8	5.0
		Nitrite by IC	4.1	MG/KG	1.3	1.0
		Nitrate by IC	27	MG/KG	1.3	1.0
		Phosphate by IC	1.3	u MG/KG	1.3	1.0
		Sulfate by IC	162	MG/KG	6.4	5.0
-004	BOVLVO	% Solids	100	%	0.01	1.0
		Bromide by IC	1.2	u MG/KG	1.2	1.0
		Chloride by IC	3.4	MG/KG	1.2	1.0
		Fluoride by IC	2.5	u MG/KG	2.5	1.0
		Nitrite by IC	1.2	u MG/KG	1.2	1.0
		Nitrate by IC	1.2	u MG/KG	1.2	1.0
		Phosphate by IC	1.2	u MG/KG	1.2	1.0
		Sulfate by IC	2.8	MG/KG	1.2	1.0

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INORGANICS DATA SUMMARY REPORT 07/14/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING		DILUTION FACTOR
						LIMIT	
-005	BOVLT4	% Solids	97.2	%	0.01	1.0	
		Bromide by IC	1.3	u	MG/KG	1.3	1.0
		Chloride by IC	15.3		MG/KG	1.3	1.0
		Fluoride by IC	12.9	u	MG/KG	12.9	5.0
		Nitrite by IC	1.8		MG/KG	1.3	1.0
		Nitrate by IC	25		MG/KG	1.3	1.0
		Phosphate by IC	1.3	u	MG/KG	1.3	1.0
		Sulfate by IC	50.4		MG/KG	1.3	1.0
-006	BOVLT3	% Solids	99.7	%	0.01	1.0	
		Bromide by IC	1.3	u	MG/KG	1.3	1.0
		Chloride by IC	45.6		MG/KG	1.3	1.0
		Fluoride by IC	12.5	u	MG/KG	12.5	5.0
		Nitrite by IC	11		MG/KG	1.3	1.0
		Nitrate by IC	20		MG/KG	1.3	1.0
		Phosphate by IC	1.3	u	MG/KG	1.3	1.0
		Sulfate by IC	40.5		MG/KG	1.3	1.0
-007	BOVLT4	% Solids	97.7	%	0.01	1.0	
		Bromide by IC	1.3	u	MG/KG	1.3	1.0
		Chloride by IC	8.4		MG/KG	1.3	1.0
		Fluoride by IC	12.8	u	MG/KG	12.8	5.0
		Nitrite by IC	2.6		MG/KG	1.3	1.0
		Nitrate by IC	40		MG/KG	1.3	1.0
		Phosphate by IC	2.0		MG/KG	1.3	1.0
		Sulfate by IC	93.5		MG/KG	6.4	5.0
-008	BOVLT5	% Solids	98.9	%	0.01	1.0	
		Bromide by IC	1.3	u	MG/KG	1.3	1.0
		Chloride by IC	12.2		MG/KG	1.3	1.0
		Fluoride by IC	12.6	u	MG/KG	12.6	5.0
		Nitrite by IC	1.7		MG/KG	1.3	1.0
		Nitrate by IC	54		MG/KG	6.3	5.0
		Phosphate by IC	1.3	u	MG/KG	1.3	1.0
		Sulfate by IC	95.9		MG/KG	6.3	5.0

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INORGANICS DATA SUMMARY REPORT 07/14/99

CLIENT: TNU-HANFORD B99-048

RECRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-009	BOVLT6	% Solids	99.9	%	0.01	1.0
		Bromide by IC	1.3	u MG/KG	1.3	1.0
		Chloride by IC	25.5	MG/KG	1.3	1.0
		Fluoride by IC	12.5	u MG/KG	12.5	5.0
		Nitrite by IC	12	MG/KG	1.3	1.0
		Nitrate by IC	180	MG/KG	6.3	5.0
		Phosphate by IC	1.3	u MG/KG	1.3	1.0
		Sulfate by IC	249	MG/KG	6.3	5.0
-010	BOVLT7	% Solids	100	%	0.01	1.0
		Bromide by IC	1.2	u MG/KG	1.2	1.0
		Chloride by IC	11.2	MG/KG	1.2	1.0
		Fluoride by IC	12.5	u MG/KG	12.5	5.0
		Nitrite by IC	2.6	MG/KG	1.2	1.0
		Nitrate by IC	65	MG/KG	6.3	5.0
		Phosphate by IC	1.2	u MG/KG	1.2	1.0
		Sulfate by IC	58.0	MG/KG	6.3	5.0
-011	BOVLT8	% Solids	98.7	%	0.01	1.0
		Bromide by IC	1.3	u MG/KG	1.3	1.0
		Chloride by IC	86.6	MG/KG	6.3	5.0
		Fluoride by IC	12.7	u MG/KG	12.7	5.0
		Nitrite by IC	5.3	MG/KG	1.3	1.0
		Nitrate by IC	100	MG/KG	6.3	5.0
		Phosphate by IC	1.3	u MG/KG	1.3	1.0
		Sulfate by IC	55.7	MG/KG	6.3	5.0

INORGANICS METHOD BLANK DATA SUMMARY PAGE 07/14/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RCRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	REPORTING			DILUTION FACTOR	
			RESULT	UNITS	LIMIT		
BLANK10	99LIC062-MB1	Bromide by IC	1.2	u	MG/KG	1.2	1.0
		Chloride by IC	1.2	u	MG/KG	1.2	1.0
		Fluoride by IC	2.5	u	MG/KG	2.5	1.0
		Nitrite by IC	1.2	u	MG/KG	1.2	1.0
		Nitrate by IC	1.2	u	MG/KG	1.2	1.0
		Phosphate by IC	1.2	u	MG/KG	1.2	1.0
		Sulfate by IC	1.2	u	MG/KG	1.2	1.0
BLANK10	99LIC063-MB1	Bromide by IC	1.2	u	MG/KG	1.2	1.0
		Chloride by IC	1.2	u	MG/KG	1.2	1.0
		Fluoride by IC	2.5	u	MG/KG	2.5	1.0
		Nitrite by IC	1.2	u	MG/KG	1.2	1.0
		Nitrate by IC	1.2	u	MG/KG	1.2	1.0
		Phosphate by IC	1.2	u	MG/KG	1.2	1.0
		Sulfate by IC	1.2	u	MG/KG	1.2	1.0

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INORGANICS ACCURACY REPORT 07/14/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECOV	DILUTION FACTOR(SPK)
-001	B0VLTO	Bromide by IC	124	0.0	131	94.9	5.0
		Chloride by IC	199	47.7	131	115.9	5.0
		Fluoride by IC	295	0.0	261	112.7	5.0
		Nitrite by IC	140	3.3	130	101.7	5.0
		Nitrate by IC	170	43	130	98.0	5.0
		Phosphate by IC	121	1.3 u	131	92.9	5.0
		Sulfate by IC	143	17.1	131	96.5	5.0
BLANK10	99LIC062-MB1	Bromide by IC	23.9	1.2 u	25.0	95.7	1.0
		Chloride by IC	24.6	1.2 u	25.0	98.3	1.0
		Fluoride by IC	52.4	2.5 u	50.0	104.9	1.0
		Nitrite by IC	24	1.2 u	25	97.5	1.0
		Nitrate by IC	24	1.2 u	25	96.3	1.0
		Phosphate by IC	25.0	1.2 u	25.0	100.1	1.0
		Sulfate by IC	23.5	1.2 u	25.0	94.0	1.0
BLANK10	99LIC063-MB1	Bromide by IC	23.9	1.2 u	25.0	95.7	1.0
		Chloride by IC	24.3	1.2 u	25.0	97.2	1.0
		Fluoride by IC	50.9	2.5 u	50.0	101.8	1.0
		Nitrite by IC	25	1.2 u	25	100.6	1.0
		Nitrate by IC	24	1.2 u	25	97.3	1.0
		Phosphate by IC	25.0	1.2 u	25.0	100.1	1.0
		Sulfate by IC	24.0	1.2 u	25.0	96.0	1.0

Recra LabNet - Lionville

INORGANICS PRECISION REPORT 07/14/99

CLIENT: TNU-HANFORD B99-048

RECRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	INITIAL			DILUTION FACTOR (REP)
			RESULT	REPLICATE	RPD	
-001REP	BOVLT0	Bromide by IC	1.3 u	1.3 u	NC	1.0
		Chloride by IC	47.7	49.2	3.1	1.0
		Fluoride by IC	13.1 u	13.1 u	NC	5.0
		Nitrite by IC	3.3	3.1	5.7	1.0
		Nitrate by IC	43	49	12.9	1.0
		Phosphate by IC	1.3 u	1.3 u	NC	1.0
		Sulfate by IC	17.1	15.8	7.6	1.0
-005REP	BOVLV4	# Solids	97.2	97.6	0.38	1.0

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
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BOVLT0

% SOLIDS	001	SO 99L%S091	06/09/99	06/28/99	06/29/99
BROMIDE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
BROMIDE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
BROMIDE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
CHLORIDE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
CHLORIDE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
CHLORIDE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
FLUORIDE BY IC	001	SO 99LIC063	06/09/99	07/07/99	07/08/99
FLUORIDE BY IC	001 REP	SO 99LIC063	06/09/99	07/07/99	07/08/99
FLUORIDE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
NITRITE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
NITRITE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
NITRITE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
NITRATE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
NITRATE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
NITRATE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
PHOSPHATE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
PHOSPHATE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
PHOSPHATE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
SULFATE BY IC	001	SO 99LIC062	06/09/99	07/07/99	07/07/99
SULFATE BY IC	001 REP	SO 99LIC062	06/09/99	07/07/99	07/07/99
SULFATE BY IC	001 MS	SO 99LIC063	06/09/99	07/07/99	07/08/99
TCLP	001	SO 99LTO083	06/09/99	06/29/99	06/30/99

BOVLT1

% SOLIDS	002	SO 99L%S091	06/09/99	06/28/99	06/29/99
BROMIDE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
CHLORIDE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
FLUORIDE BY IC	002	SO 99LIC063	06/09/99	07/07/99	07/08/99
NITRITE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
NITRATE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
PHOSPHATE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
SULFATE BY IC	002	SO 99LIC062	06/09/99	07/07/99	07/07/99
TCLP	002	SO 99LTO083	06/09/99	06/29/99	06/30/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

KFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
B0VLT2					
% SOLIDS	003	SO 99L%	S091	06/10/99	06/28/99
BROMIDE BY IC	003	SO 99LIC	062	06/10/99	07/07/99
CHLORIDE BY IC	003	SO 99LIC	062	06/10/99	07/07/99
FLUORIDE BY IC	003	SO 99LIC	063	06/10/99	07/08/99
NITRITE BY IC	003	SO 99LIC	062	06/10/99	07/07/99
NITRATE BY IC	003	SO 99LIC	062	06/10/99	07/07/99
PHOSPHATE BY IC	003	SO 99LIC	062	06/10/99	07/07/99
SULFATE BY IC	003	SO 99LIC	063	06/10/99	07/08/99
TCLP	003	SO 99LTO	083	06/10/99	06/29/99
B0VLV0					
% SOLIDS	004	SO 99L%	S091	06/10/99	06/28/99
BROMIDE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
CHLORIDE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
FLUORIDE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
NITRITE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
NITRATE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
PHOSPHATE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
SULFATE BY IC	004	SO 99LIC	062	06/10/99	07/07/99
TCLP	004	SO 99LTO	083	06/10/99	06/29/99
B0VLV4					
% SOLIDS	005	SO 99L%	S091	06/10/99	06/28/99
% SOLIDS	005 REP	SO 99L%	S091	06/10/99	06/29/99
BROMIDE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
CHLORIDE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
FLUORIDE BY IC	005	SO 99LIC	063	06/10/99	07/08/99
NITRITE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
NITRATE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
PHOSPHATE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
SULFATE BY IC	005	SO 99LIC	062	06/10/99	07/07/99
TCLP	005	SO 99LTO	083	06/10/99	06/29/99
B0VLT3					
% SOLIDS	006	SO 99L%	S091	06/10/99	06/28/99
					06/29/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # :9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
BROMIDE BY IC	006	SO	99LIC062	06/10/99	07/07/99
CHLORIDE BY IC	006	SO	99LIC062	06/10/99	07/07/99
FLUORIDE BY IC	006	SO	99LIC063	06/10/99	07/07/99
NITRITE BY IC	006	SO	99LIC062	06/10/99	07/07/99
NITRATE BY IC	006	SO	99LIC062	06/10/99	07/07/99
PHOSPHATE BY IC	006	SO	99LIC062	06/10/99	07/07/99
SULFATE BY IC	006	SO	99LIC062	06/10/99	07/07/99
TCLP	006	SO	99LTO083	06/10/99	06/29/99
BOVLT4					
% SOLIDS	007	SO	99L%S091	06/10/99	06/28/99
BROMIDE BY IC	007	SO	99LIC062	06/10/99	07/07/99
CHLORIDE BY IC	007	SO	99LIC062	06/10/99	07/07/99
FLUORIDE BY IC	007	SO	99LIC063	06/10/99	07/08/99
NITRITE BY IC	007	SO	99LIC062	06/10/99	07/07/99
NITRATE BY IC	007	SO	99LIC062	06/10/99	07/07/99
PHOSPHATE BY IC	007	SO	99LIC062	06/10/99	07/07/99
SULFATE BY IC	007	SO	99LIC063	06/10/99	07/07/99
TCLP	007	SO	99LTO083	06/10/99	06/29/99
BOVLT5					
% SOLIDS	008	SO	99L%S091	06/10/99	06/28/99
BROMIDE BY IC	008	SO	99LIC062	06/10/99	07/07/99
CHLORIDE BY IC	008	SO	99LIC062	06/10/99	07/07/99
FLUORIDE BY IC	008	SO	99LIC063	06/10/99	07/08/99
NITRITE BY IC	008	SO	99LIC062	06/10/99	07/07/99
NITRATE BY IC	008	SO	99LIC063	06/10/99	07/08/99
PHOSPHATE BY IC	008	SO	99LIC062	06/10/99	07/07/99
SULFATE BY IC	008	SO	99LIC063	06/10/99	07/08/99
TCLP	008	SO	99LTO083	06/10/99	06/29/99
BOVLT6					
% SOLIDS	009	SO	99L%S091	06/14/99	06/28/99
BROMIDE BY IC	009	SO	99LIC062	06/14/99	07/07/99
CHLORIDE BY IC	009	SO	99LIC062	06/14/99	07/07/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # :9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
FLUORIDE BY IC	009	SO	99LIC063	06/14/99	07/07/99	07/08/99
NITRITE BY IC	009	SO	99LIC062	06/14/99	07/07/99	07/07/99
NITRATE BY IC	009	SO	99LIC063	06/14/99	07/07/99	07/08/99
PHOSPHATE BY IC	009	SO	99LIC062	06/14/99	07/07/99	07/07/99
SULFATE BY IC	009	SO	99LIC063	06/14/99	07/07/99	07/08/99
TCLP	009	SO	99LTO083	06/14/99	06/29/99	06/30/99

B0VLT7

% SOLIDS	010	SO	99L%S091	06/14/99	06/28/99	06/29/99
BROMIDE BY IC	010	SO	99LIC062	06/14/99	07/07/99	07/07/99
CHLORIDE BY IC	010	SO	99LIC062	06/14/99	07/07/99	07/07/99
FLUORIDE BY IC	010	SO	99LIC063	06/14/99	07/07/99	07/08/99
NITRITE BY IC	010	SO	99LIC062	06/14/99	07/07/99	07/07/99
NITRATE BY IC	010	SO	99LIC063	06/14/99	07/07/99	07/08/99
PHOSPHATE BY IC	010	SO	99LIC062	06/14/99	07/07/99	07/07/99
SULFATE BY IC	010	SO	99LIC063	06/14/99	07/07/99	07/08/99
TCLP	010	SO	99LTO083	06/14/99	06/29/99	06/30/99

B0VLT8

% SOLIDS	011	SO	99L%S091	06/14/99	06/28/99	06/29/99
BROMIDE BY IC	011	SO	99LIC062	06/14/99	07/07/99	07/07/99
CHLORIDE BY IC	011	SO	99LIC063	06/14/99	07/07/99	07/08/99
FLUORIDE BY IC	011	SO	99LIC063	06/14/99	07/07/99	07/08/99
NITRITE BY IC	011	SO	99LIC062	06/14/99	07/07/99	07/07/99
NITRATE BY IC	011	SO	99LIC063	06/14/99	07/07/99	07/08/99
PHOSPHATE BY IC	011	SO	99LIC062	06/14/99	07/07/99	07/07/99
SULFATE BY IC	011	SO	99LIC063	06/14/99	07/07/99	07/08/99
TCLP	011	SO	99LTO083	06/14/99	06/29/99	06/30/99

LAB QC:

BROMIDE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
BROMIDE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
BROMIDE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
BROMIDE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
CHLORIDE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

KFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
CHLORIDE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
CHLORIDE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
CHLORIDE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
FLUORIDE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
FLUORIDE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
NITRITE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
NITRITE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
NITRATE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
NITRATE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
NITRITE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
NITRITE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
NITRATE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
NITRATE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
PHOSPHATE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
PHOSPHATE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
PHOSPHATE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
PHOSPHATE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
SULFATE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
SULFATE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99
SULFATE BY IC	MB1	S	99LIC063	N/A	07/07/99	07/08/99
SULFATE BY IC	MB1 BS	S	99LIC063	N/A	07/07/99	07/08/99
FLUORIDE BY IC	MB1	S	99LIC062	N/A	07/07/99	07/07/99
FLUORIDE BY IC	MB1 BS	S	99LIC062	N/A	07/07/99	07/07/99

014

9900L284

Custody Transfer Record/Lab Work Request Page 1 of 3



AII

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

Location	TRU Hanford B99-048		
Final Proj. Sampling Date			
Project #	10985-001-001-9999-00		
Project Contact/Phone #			
RCRA Project Manager	AT		
SDG Spec	Del	std	TAT 30 day
Date Rec'd	6/23/99		
Date Due	7/23/99		
Account #			

Refrigerator #			5			
#/Type Container	Liquid		Solid		108	
	Liquid	Solid	Solid	Liquid	100	
Preservatives			Cu/7/99			
ANALYSES REQUESTED →			ORGANIC	INORG	Metal	CN
VOA	BNA	Pest/PCB	Herb			

MATRIX Sample: Soil Sediment Solid Sludge Water Oil Air Drum Bottle Drum Liquid EP/TCLP Leachate Wipe Other Fain	Lab ID	Client ID/Description	Matrix QC Chosen (✓)			↓ RECPA LabNet Use Only ↓						
			Matrix	Date Collected	Time Collected							
			MS	MSD								
		001 BOVLTO	SO	6-9-99	0930							
		002 BOVLTI		1	1000							
		003 BOVLTS		6-10-99	0900							
		004 BOVLVO		1	0929							
		005 BOVLV4			0931							
		006 BOVLT3			1302							
		007 BOVLTH4		1	13210							
		008 BOVLTS5		1	1335							
		009 BOVLTU6		6-14-99	0914							
		010 BOVLTT7		1	0936							

Special Instructions:

Ref # B99-048

DATE/REVISIONS:

1. Run matrix QC
~~Analy~~ = ICBR, ICL, ICPL, ICNO2, ICNO3,
 3. ICP04, ICS04
 4.
 5.
 6.

RECPA LabNet Use Only

- Samples were:
 1) Shipped or Hand Delivered
 401944285 Airbill #
 2) Ambient or Chilled
 3) Received in Good Condition or N
 4) Labels Indicate Properly Preserved or N
 5) Received Within Holding Time or N
 Cooler Temp. 7.8 °C

COC Tape was:
 1) Present on Outer Package or N
 2) Unbroken on Outer Package or N
 3) Present on Sample or N
 4) Unbroken on Sample or N
 COC Record Present Upon Sample Rec't or N
 Cooler Temp. 7.8 °C

COMPOSITE
WASTE

Relinquished by	Received by	Date	Time
Fed Ex	TM Murray	6/23/99	0930

Relinquished by	Received by	Date	Time
	ORIGINAL REWRITTEN		

Discrepancies Between Samples Labels and COC Record? Y or N
 NOTES:

99QDL284

Custody Transfer Record/Lab Work Request Page 2 of 23



FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

Client Name <u>Tru Hanford</u>				Refrigerator # <u>B99-048</u>																									
Final Proj. Sampling Date _____				#/Type Container		Liquid																							
Project # _____						Solid																							
Project Contact/Phone # _____				Volume		Liquid																							
RECRA Project Manager _____						Solid																							
Del. TAT _____				Preservatives																									
Date Rec'd <u>6-23-99</u>						ANALYSES REQUESTED →		ORGANIC								INORG													
Date Due _____						VOA	BNA	Pes/PCB	Herb					Metal	CN														
Account # _____						↓ RECRA LabNet Use Only ↓																							
MATRIX CODES: S: Soil SE: Sediment SO: Solid SL: Sludge W: Water O: Oil A: Air D: Drum SD: Solids DR: Drums LI: Liquids EP/TCLP Leachate Wipe Other Fish	Lab ID	Client ID/Description		Matrix QC Chosen (✓)		Matrix	Date Collected	Time Collected	↓ RECRA LabNet Use Only ↓																				
									MS	MSD	↓ RECRA LabNet Use Only ↓																		
	01	B0VLT8			SO		→ LTCI TCLP																						
	12	LTO	TCLP of 001				L	*	-																				
	13	LT1			2																								
	14	LT2			3																								
	15	LVO			4																								
	16	LV4			5																								
	17	LT3			6																								
	18	LT4			7																								
	19	LT5			8																								
	20	LT6			9																								

Special Instructions:

DATE/REVISIONS:

* see labchron

2.

3.

4.

5.

6.

RECRA LabNet Use Only

Samples were:

1) Shipped or Hand Delivered No 19644285
Airbill #2) Ambient or Chilled 3) Received in Good Condition or N4) Labels Indicate Properly Preserved or N5) Received Within Holding Times or N

COC Tape was:

1) Present on Outer Package or N2) Unbroken on Outer Package or N3) Present on Sample or N4) Unbroken on Sample or NCOC Record Present Upon Sample Rec't or NCooler Temp. 7.8 °C

Relinquished by	Received by	Date	Time
FedEx	TM Murray	6/23/99	0930

Relinquished by	Received by	Date	Time

Discrepancies Between
Samples Labels and
COC Record? Y or N
NOTES:

990UL284



Custody Transfer Record/Lab Work Request

Client: TNL Hanford

Est. Final Proj. Sampling Date

Project #

Project Contact/Phone #

RECRA Project Manager

DCS Del TAT

Date Rec'd _____ Date Due _____

Account # _____

Refrigerator #		Liquid	Solid	Liquid	Solid												
#/Type Container	Liquid	Solid	Liquid	Solid													
Volume																	
Preservatives																	
		ORGANIC				INORG											
		VOA	BNA	Pest/PCB	Herb	Metal	CN										
ANALYSES REQUESTED		RECORDING															

MATRIX CODES:	Lab ID	Client ID/Description	Matrix QC Chosen (✓)		Matrix	Date Collected	Time Collected	RECORDING									
			MS	MSD				RECORDING									
S - Soil	121	BOVLT7 + 010	L	*	-												
SE - Sediment	120	BOVLT8 + 011	L	*	-												
SO - Solid																	
SL - Sludge																	
W - Water																	
O - Oil																	
A - Air																	
DS - Drum																	
BS - Bolts																	
DL - Drum																	
L - Liquids																	
EP/TCLP																	
Leachate																	
WI - Wipe																	
X - Other																	
F - Fish																	

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

DATE/REVISIONS:

Special Instructions:

1. _____
 2. _____
 3. _____
 4. _____
 5. _____
 6. _____

Relinquished by	Received by	Date	Time
FD Ex	T Murray	1/23/99	09:30

Relinquished by	Received by	Date	Time

Discrepancies Between
Samples Labels and
COC Record? Y or N
NOTES:

RECORDING

- Samples were:
 1) Shipped _____ or Hand Delivered _____
 Airbill # _____
 2) Ambient or Chilled _____
 3) Received in Good Condition Y or N
 4) Labels Indicate Properly Preserved Y or N
 5) Received Within Holding times Y or N
 COC Tape was:
 1) Present on Outer Package Y or N
 2) Unbroken on Outer Package Y or N
 3) Present on Sample Y or N
 4) Unbroken on Sample Y or N
 COC Record Present Upon Sample Rec'd Y or N

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 100

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 99 002</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To -TMA/RCRA <i>8706-9-89</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA <i>B 200 CS 6/00</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and or Storage NONE	Preservation	None	None												
	Type of Container	α G	α G												
	No. of Container(s)	1	1												
Volume	<i>40g</i> <i>60ml</i>	<i>60g</i> <i>60ml</i>													

SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.											
Sample No.	Matrix *	Sample Date	Sample Time													
BOVLTO	Other Solid	6-9-99	0930	X												
BOVLT1	Other Solid	6-9-99	1000	X												

CHAIN OF POSSESSION	Sign/Print Names		SPECIAL INSTRUCTIONS						Matrix *
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-9-99 1130</i>	Received By <i>Jeff Gilley</i> Date/Time <i>6-9-99 1300</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 – Total Sr; Activity Scan						Soil Water Vapor Other Solid Other Liquid	
Relinquished By <i>Ref 1B</i> Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0							
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i> Date/Time <i>6/22/99</i>								
Relinquished By <i>Fed Ex</i> Date/Time <i>6/23/99 0930</i>	Received By <i>T Murray</i> Date/Time <i>6/23/99 0930</i>	Collector unavailable to sign COC							
LABORATORY SECTION	Received By	Title						Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By						Date/Time	

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 10
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Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 99002</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To <i>TMC/RECRA</i> <i>7/23 6-10-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA	<i>B200CS6/00</i>	

POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage NONE	Preservation	None	None	<i>No NP</i>	<i>None</i>							
	Type of Container	aG	aG	<i>aC</i>	<i>aS</i>							
	No. of Container(s) Volume	1 60mL	1 <i>120ml</i>	1 <i>120ml</i>	1 <i>250ml</i>							

SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.	Spec item #1 below	Spec item #2 below					
Sample No.	Matrix *	Sample Date	Sample Time									
BOVLT2	other soil	6-10-99	0900	X								
BOVLVO	other soil	6-10-99	0929	X								
BOVLV4	other soil	6-10-99	0931				X					
BOULT3	other soil	6-10-99	1302	X								
BOULT4	other soil	6-10-99	1326	X								

CHAIN OF POSSESSION	Sign/Print Names		SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-10-99/1755</i>	Received By <i>A.C.F. 1B</i> Date/Time <i>6-10-99/1555</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 -- Total Sr; Activity Scan		
Relinquished By <i>Ref 1B</i> Date/Time <i>6/22/99 ~noon</i>	Received By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0		
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i> Date/Time <i>6/22/99</i>			
Relinquished By <i>Fed Ex</i> Date/Time <i>6/23/99 0930</i>	Received By <i>T.Murray</i> Date/Time <i>6/23/99 0930</i>	collector unavailable to sign coc		
LABORATORY SECTION	Received By	Title	Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time	

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 1021

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west	SAF No. B99-048			
Ice Chest No. ERC 99 002	Field Logbook No. EFL 1133-7	Method of Shipment Fed EX			
Shipped To IAMS/RECRA 6-10-99	Offsite Property No. N/A	Bill of Lading/Air Bill No. N/A			
		COA B 200 LS 6100			

POSSIBLE SAMPLE HAZARDS/REMARKS

Special Handling and/or Storage:
NONE

Preservation	None	None	N.G.Y.
Type of Container	aG	aG	
No. of Container(s)	1	1	

60mL
120 ml
CONT
0706-10-99

SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time	See Item (1) in Special Instructions.	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	See Item (5) in Special Instructions.	See Item (6) in Special Instructions.	See Item (7) in Special Instructions.	See Item (8) in Special Instructions.	See Item (9) in Special Instructions.	See Item (10) in Special Instructions.	
B0VLTS	other solid	6-10-99	1355	X										

CHAIN OF POSSESSION

Sign/Print Names

Relinquished By Doug Bowers Date/Time 6-10-99/1555	Received By B. Porter Date/Time 6-10-99/1555
Relinquished By B. Porter Date/Time 6/22/99 noon	Received By B. Porter Date/Time 6/22/99 noon
Relinquished By B. Porter Date/Time 6/22/99 noon	Received By Fed. Express Date/Time 6/22/99
Relinquished By Fed. Ex Date/Time 6/23/99 0930	Received By TM my Date/Time 6/23/99 0930

SPECIAL INSTRUCTIONS

- (1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 – Total Sr; Activity Scan
(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0

Matrix

- Soil
Water
Vapor
Other Solid
Other Liquid

collector unavailable to sign COC

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1

Collector
Doug Bowers/Jeff GilleyCompany Contact
Jim Rugg
Telephone No.
373-6585Project Coordinator
TRENT, SJ

Price Code

Data Turnaround

Project Designation
221-U S/M&T Concrete Sampling (Deck & RR Tunnel)Sampling Location
221 U canyon 200 westSAF No.
B99-048

20.50C

45 Days

Ice Chest No.
ERC 97-079Field Logbook No.
EFL 1133-7Method of Shipment
Fed EXShipped To
TPM/RECRA
6-14-99Offsite Property No.
N/ABill of Lading/Air Bill No.
N/A

COA B200CS 6100

POSSIBLE SAMPLE HAZARDS/REMARKS

Preservation

None

None

Type of Container

aG

aG

No. of Container(s)

1

1

Volume

60mL

130mL

60mL

60mL

820

6100

6-14-99

Special Handling and/or Storage
NONE

SAMPLE ANALYSIS

See item (1) in
Special
Instructions.See item (2) in
Special
Instructions.

Sample No.	Matrix *	Sample Date	Sample Time																
B0VL T 6	other solid	6-14-99	0914	X	X													arce G-7	DOVLP6
B0VL T 7	other solid	6-14-99	0936	X	X	113062199											arce G-8	DOVLP7	
B0VL T 8	other solid	6-14-99	0955	X	X	113062199											arce G-9	DOVLP8	

CHAIN OF POSSESSION

Sign/Print Names

SPECIAL INSTRUCTIONS

Relinquished By Doug Bowers Date/Time
6-14-99 1630

Received By AF 10 6-14-99 1630

- (1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europolium-152, Europolium-154, Europolium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 -- Total Sr; Activity Scan

Relinquished By Date/Time
Ref. 1B 6/22/99 12:25

Received By B. Porter 6/22/99 12:25

- (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0

Relinquished By Date/Time
B. Porter 6/22/99 12:25

Received By Fed. Express 6/22/99

Relinquished By Date/Time
Tec-Ex 6/23/99 0930

Received By D. P. Wright 6/23/99

collector unavailable to sign coc

Matrix *

Soil
Water
Vapor
Other Solid
Other Liquid

LABORATORY SECTION

Received By

Title
for T Murray

Date/Time

FINAL SAMPLE DISPOSITION

Disposal Method

Disposed By

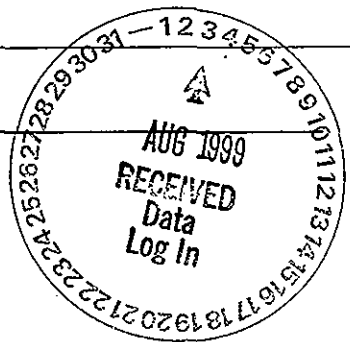
Date/Time

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					B99-048-02	Page 1 of 2	
Collector Doug Bowers/Jeff Gilley		Company Contact Jim Rugg		Telephone No. 373-6585		Project Coordinator TRENT, SJ		Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)		Sampling Location 221 U canyon 200 west				SAF No. B99-048			
Ice Chest No. <i>ERC 99 002</i>		Field Logbook No. EFL 1133-7				Method of Shipment Fed EX			
Shipped To PMI/RECRA <i>6-14-99</i>		Offsite Property No. <i>N/A</i>				Bill of Lading/Air Bill No. <i>N/A</i>			
				<i>120mL</i>		COA <i>B200CS 6100</i>			
POSSIBLE SAMPLE HAZARDS/REMARKS		Preservation		None	None				
Special Handling and/or Storage NONE		Type of Container		aG	aG				
		No. of Container(s)		1	1				
		Volume		60mL	120mL				
SAMPLE ANALYSIS		See item (1) in Special Instructions.		See item (2) in Special Instructions.					
Sample No.	Matrix *	Sample Date	Sample Time						
<i>B0VLT 6</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0914</i>	X	X				<i>area G-7</i>
<i>B0VLT 7</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0936</i>	X	X				<i>area G-8</i>
<i>B0VLT 8</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0955</i>	X	X				<i>area G-9</i>
									<i>B0VLT 8</i>
CHAIN OF POSSESSION		Sign/Print Names				SPECIAL INSTRUCTIONS			Matrix *
Relinquished By <i>Doug Bowers</i>	Date/Time <i>6-14-99/1620</i>	Received By <i>Ref 1B</i>	Date/Time <i>6-14-99/1620</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0					Soil
Relinquished By <i>Ref 1B</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>						Vapor
Relinquished By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i>	Date/Time <i>6/23/99 0930</i>						Other Solid
Relinquished By <i>Fed Ex</i>	Date/Time <i>6/23/99 0930</i>	Received By <i>M. May</i>	Date/Time <i>6/23/99 0930</i>						Other Liquid
LABORATORY SECTION	Received By	Title			Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By			Date/Time				



**RECRA
ENVIRONMENTAL
INC.**

Chemical and Environmental Measurement Information



**Recra LabNet Philadelphia
Analytical Report**

Client : TNU-HANFORD B99-048
RFW# : 9906L284
SDG/SAF# : H0449/B99-048

W.O.# : 10985-001-001-9999-00
Date Received: 06-23-99

METALS CASE NARRATIVE

1. This narrative covers the analyses of 11 TCLP leachate samples.
2. The samples were prepared and analyzed in accordance with methods checked on the attached glossary.
3. All analyses were performed within the required holding times.
4. The cooler temperature has been recorded on the Chain of Custody.
5. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits.
6. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
7. All preparation/method blanks (MB) were within method criteria {less than the Practical Quantitation Limit (3X the IDL), MB value less than 5% of the RCRA limit, or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
8. All ICP Interference Check Standards were within control limits.
9. All laboratory control sample (LCS) were within the laboratory control limits. Refer to the Inorganics Laboratory Control Standards Report.
10. The TCLP extract from samples B0VLT0 for Mercury and B0VLT1 for the ICP metals were selected for the matrix spikes (MS) for this analytical batch. All MS recoveries were greater than 50% as per method criteria with the exception of Silver at 18.8%. The recovery in the TCLP Leachate was below 80-120% of the action level so standard addition was not required per Federal Register, Vol.57, No.227, Nov. 24, 1992, page 55117. Refer to the Inorganics Accuracy Report.
11. The duplicate analyses for 2 analytes were outside the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of **25** pages.

12. For the purposes of this report, the data has been reported to the Instrument Detection Limit (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.

J. Michael Taylor
J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

mld/m06-284

7/21/99
Date



METALS METHOD GLOSSARY

The following methods are used as reference for the digestion and analysis of samples contained within this

Recra Lot#: 9906L284

Leaching Procedure: 1310 ✓1311 1312 Other: _____

CLP Metals Digestion and Analysis Methods: ILM03.0 ILM04.0

Metals Digestion Methods: 3005A 3010A 3015 3020A 3050A 3051 200.7 SS17
 Other: _____

Metals Analysis Methods

	SW846	EPA	STD MTD	EPA	OSWR	USATHAMA
Aluminum	<u> </u> 6010B	<u> </u> 200.7				<u> </u> 99
Antimony	<u> </u> 6010B	<u> </u> 7041 ^s	<u> </u> 200.7	<u> </u> 204.2		<u> </u> 99
Arsenic	<u>✓</u> 6010B	<u> </u> 7060A ^s	<u> </u> 200.7	<u> </u> 206.2	<u> </u> 3113B	<u> </u> 99
Barium	<u>✓</u> 6010B			<u> </u> 200.7		<u> </u> 99
Beryllium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Bismuth	<u> </u> 6010B ¹			<u> </u> 200.7 ¹		<u> </u> 1620
Boron	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Cadmium	<u>✓</u> 6010B	<u> </u> 7131A ^s	<u> </u> 200.7	<u> </u> 213.2		<u> </u> 99
Calcium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Chromium	<u>✓</u> 6010B	<u> </u> 7191 ^s	<u> </u> 200.7	<u> </u> 218.2		<u> </u> SS17
Cobalt	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Copper	<u> </u> 6010B	<u> </u> 7211 ^s	<u> </u> 200.7	<u> </u> 220.2		<u> </u> 99
Iron	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Lead	<u>✓</u> 6010B	<u> </u> 7421 ^s	<u> </u> 200.7	<u> </u> 239.2	<u> </u> 3113B	<u> </u> 99
Lithium	<u> </u> 6010B	<u> </u> 7430 ⁴	<u> </u> 200.7			<u> </u> 1620
Magnesium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Manganese	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Mercury	<u>✓</u> 7470A ³	<u> </u> 7471A ³	<u> </u> 245.1 ²	<u> </u> 245.5 ²		<u> </u> 99
Molybdenum	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Nickel	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Potassium	<u> </u> 6010B	<u> </u> 7610 ⁴	<u> </u> 200.7	<u> </u> 258.1 ⁴		<u> </u> 99
Rare Earths	<u> </u> 6010B ¹		<u> </u> 200.7 ¹			<u> </u> 1620
Selenium	<u>✓</u> 6010B	<u> </u> 7740 ^s	<u> </u> 200.7	<u> </u> 270.2	<u> </u> 3113B	<u> </u> 99
Silicon	<u> </u> 6010B ¹			<u> </u> 200.7		<u> </u> 1620
Silica	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 1620
Silver	<u>✓</u> 6010B	<u> </u> 7761 ^s	<u> </u> 200.7	<u> </u> 272.2		<u> </u> 99
Sodium	<u> </u> 6010B	<u> </u> 7770 ⁴	<u> </u> 200.7	<u> </u> 273.1 ⁴		<u> </u> 99
Strontium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Thallium	<u> </u> 6010B	<u> </u> 7841 ^s	<u> </u> 200.7	<u> </u> 279.2	<u> </u> 200.9	<u> </u> 99
Tin	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Titanium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Uranium	<u> </u> 6010B ¹		<u> </u> 200.7 ¹			<u> </u> 1620
Vanadium	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Zinc	<u> </u> 6010B			<u> </u> 200.7		<u> </u> 99
Zirconium	<u> </u> 6010B ¹			<u> </u> 200.7 ¹		<u> </u> 1620
						<u> </u> 99

Other: _____

Method: _____

003

METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

- U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.
- * = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.
MS = Matrix Spike.
MSD = Matrix Spike Duplicate.
REP = Sample Replicate
LCS = Laboratory Control Sample.
NC = Not calculated.

ANALYTICAL METAL METHODS

1. Not included in the method element list.
2. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, 0.1 grams of sample is taken to a final volume of 50 mL (including all reagents).
3. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, three 0.1 gram of sample is taken to a final volume of 50 mL (including all reagents).
4. Flame AA.
5. Graphite Furnace AA.

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

RCRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING		DILUTION FACTOR
					LIMIT	=====	
-012	BOVLT0	Silver, TCLP Leachate	4.3	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	47.7	UG/L	28.1		1.0
		Barium, TCLP Leachate	306	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	6.0	UG/L	4.0		1.0
		Chromium, TCLP Leachate	143	UG/L	3.5		1.0
		Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
-013	BOVLT1	Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
		Silver, TCLP Leachate	6.2	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	57.1	UG/L	28.1		1.0
		Barium, TCLP Leachate	343	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	4.0 u	UG/L	4.0		1.0
		Chromium, TCLP Leachate	126	UG/L	3.5		1.0
		Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
-014	BOVLT2	Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
		Silver, TCLP Leachate	3.8 u	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	43.5	UG/L	28.1		1.0
		Barium, TCLP Leachate	490	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	4.0 u	UG/L	4.0		1.0
		Chromium, TCLP Leachate	92.3	UG/L	3.5		1.0
-015	BOVLVO	Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
		Silver, TCLP Leachate	3.8 u	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	28.1 u	UG/L	28.1		1.0
		Barium, TCLP Leachate	173	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	4.0 u	UG/L	4.0		1.0

005

INORGANICS DATA SUMMARY REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING		DILUTION FACTOR
					LIMIT	=====	
-016	BOVLT4	Silver, TCLP Leachate	4.5	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	33.3	UG/L	28.1		1.0
		Barium, TCLP Leachate	542	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	5.6	UG/L	4.0		1.0
		Chromium, TCLP Leachate	63.4	UG/L	3.5		1.0
		Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
-017	BOVLT3	Silver, TCLP Leachate	5.3	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	36.2	UG/L	28.1		1.0
		Barium, TCLP Leachate	614	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	8.3	UG/L	4.0		1.0
		Chromium, TCLP Leachate	53.3	UG/L	3.5		1.0
		Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
-018	BOVLT4	Silver, TCLP Leachate	3.8 u	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	58.1	UG/L	28.1		1.0
		Barium, TCLP Leachate	528	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	4.8	UG/L	4.0		1.0
		Chromium, TCLP Leachate	38.7	UG/L	3.5		1.0
		Mercury, TCLP Leachate	6.1	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0
-019	BOVLT5	Silver, TCLP Leachate	6.1	UG/L	3.8		1.0
		Arsenic, TCLP Leachate	36.8	UG/L	28.1		1.0
		Barium, TCLP Leachate	356	UG/L	4.0		1.0
		Cadmium, TCLP Leachate	4.0 u	UG/L	4.0		1.0
		Chromium, TCLP Leachate	38.2	UG/L	3.5		1.0
		Mercury, TCLP Leachate	0.10 u	UG/L	0.10		1.0
		Lead, TCLP Leachate	40.7 u	UG/L	40.7		1.0
		Selenium, TCLP Leachate	61.6 u	UG/L	61.6		1.0

006

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	REPORTING			DILUTION FACTOR	
			RESULT	UNITS	LIMIT		
-020	B0VLT6	Silver, TCLP Leachate	3.8	u	UG/L	3.8	1.0
		Arsenic, TCLP Leachate	28.1	u	UG/L	28.1	1.0
		Barium, TCLP Leachate	354		UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.0	u	UG/L	4.0	1.0
		Chromium, TCLP Leachate	75.1		UG/L	3.5	1.0
		Mercury, TCLP Leachate	0.10	u	UG/L	0.10	1.0
		Lead, TCLP Leachate	40.7	u	UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u	UG/L	61.6	1.0
-021	B0VLT7	Silver, TCLP Leachate	5.6		UG/L	3.8	1.0
		Arsenic, TCLP Leachate	28.9		UG/L	28.1	1.0
		Barium, TCLP Leachate	421		UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.0	u	UG/L	4.0	1.0
		Chromium, TCLP Leachate	37.8		UG/L	3.5	1.0
		Mercury, TCLP Leachate	0.10	u	UG/L	0.10	1.0
		Lead, TCLP Leachate	40.7	u	UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u	UG/L	61.6	1.0
-022	B0VLT8	Silver, TCLP Leachate	7.4		UG/L	3.8	1.0
		Arsenic, TCLP Leachate	81.8		UG/L	28.1	1.0
		Barium, TCLP Leachate	436		UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.9		UG/L	4.0	1.0
		Chromium, TCLP Leachate	124		UG/L	3.5	1.0
		Mercury, TCLP Leachate	0.10	u	UG/L	0.10	1.0
		Lead, TCLP Leachate	40.7	u	UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u	UG/L	61.6	1.0

007

Recra LabNet - Lionville

INORGANICS METHOD BLANK DATA SUMMARY PAGE 07/19/99

CLIENT: TNU-HANFORD B99-048

RECRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
BLANK1	99L0449-MB1	Silver, TCLP Leachate	3.8	u UG/L	3.8	1.0
		Arsenic, TCLP Leachate	28.1	u UG/L	28.1	1.0
		Barium, TCLP Leachate	4.0	u UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.0	u UG/L	4.0	1.0
		Chromium, TCLP Leachate	3.5	u UG/L	3.5	1.0
		Lead, TCLP Leachate	40.7	u UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u UG/L	61.6	1.0
BLANK2	99L0449-MB2	Silver, TCLP Leachate	3.8	u UG/L	3.8	1.0
		Arsenic, TCLP Leachate	28.1	u UG/L	28.1	1.0
		Barium, TCLP Leachate	30.5	u UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.0	u UG/L	4.0	1.0
		Chromium, TCLP Leachate	3.7	u UG/L	3.5	1.0
		Lead, TCLP Leachate	40.7	u UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u UG/L	61.6	1.0
BLANK3	99L0449-MB3	Silver, TCLP Leachate	5.5	u UG/L	3.8	1.0
		Arsenic, TCLP Leachate	33.1	u UG/L	28.1	1.0
		Barium, TCLP Leachate	85.9	u UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.2	u UG/L	4.0	1.0
		Chromium, TCLP Leachate	8.5	u UG/L	3.5	1.0
		Lead, TCLP Leachate	40.7	u UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u UG/L	61.6	1.0
BLANK1	99C0193-MB1	Mercury, Total	0.10	u UG/L	0.10	1.0
BLANK2	99C0193-MB2	Mercury, TCLP Leachate	0.10	u UG/L	0.10	1.0
BLANK1	99L0452-MB1	Silver, TCLP Leachate	3.8	u UG/L	3.8	1.0
		Arsenic, TCLP Leachate	28.1	u UG/L	28.1	1.0
		Barium, TCLP Leachate	4.0	u UG/L	4.0	1.0
		Cadmium, TCLP Leachate	4.0	u UG/L	4.0	1.0
		Chromium, TCLP Leachate	3.5	u UG/L	3.5	1.0
		Lead, TCLP Leachate	40.7	u UG/L	40.7	1.0
		Selenium, TCLP Leachate	61.6	u UG/L	61.6	1.0

Recra LabNet - Lionville

INORGANICS ACCURACY REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

RECRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED	INITIAL	SPIKED	%RECOV	DILUTION
=====	=====	=====	=====	=====	=====	=====	=====
-012	BOVLT0	Mercury, TCLP Leachate	181	0.10u	200	90.5	50.0
-013	BOVLT1	Silver, TCLP Leachate	949	6.2	5000	18.8	1.0
		Arsenic, TCLP Leachate	4470	57.1	5000	88.2	1.0
		Barium, TCLP Leachate	93900	343	100000	93.6	5.0
		Cadmium, TCLP Leachate	829	4.0 u	1000	82.9	1.0
		Chromium, TCLP Leachate	4120	126	5000	79.9	1.0
		Lead, TCLP Leachate	4150	40.7 u	5000	83.0	1.0
		Selenium, TCLP Leachate	905	61.6 u	1000	90.5	1.0

009

Recra LabNet - Lionville

INORGANICS PRECISION REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9906L284

SAMPLE	SITE ID	ANALYTE	INITIAL		DILUTION FACTOR (REP)
			RESULT	REPLICATE RPD	
-012REP	B0VLT0	Mercury, TCLP Leachate	0.10u	0.10u	NC
-013REP	B0VLT1	Silver, TCLP Leachate	6.2	3.8 u	NC 200
		Arsenic, TCLP Leachate	57.1	37.2	42.2
		Barium, TCLP Leachate	343	393	13.6
		Cadmium, TCLP Leachate	4.0 u	4.0 u	NC
		Chromium, TCLP Leachate	126	127	0.79
		Lead, TCLP Leachate	40.7 u	40.7 u	NC
		Selenium, TCLP Leachate	61.6 u	61.6 u	NC

Correction
MAB 7/19/99

Recra LabNet - Lionville

INORGANICS LABORATORY CONTROL STANDARDS REPORT 07/19/99

CLIENT: TNU-HANFORD B99-048

RCRA LOT #: 9906L284

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED	SPIKED	UNITS	%RECOV
			SAMPLE	AMOUNT		
LCS1	99L0449-LC1	Silver, LCS	493	500	UG/L	98.6
		Arsenic, LCS	10100	10000	UG/L	100.8
		Barium, LCS	4680	5000	UG/L	93.6
		Cadmium, LCS	206	250	UG/L	82.5
		Chromium, LCS	478	500	UG/L	95.5
		Lead, LCS	2450	2500	UG/L	98.1
		Selenium, LCS	9900	10000	UG/L	99.0
LCS1	99C0193-LC1	Mercury, LCS	4.7	5.0	UG/L	94.8
LCS1	99L0452-LC1	Silver, LCS	468	500	UG/L	93.5
		Arsenic, LCS	9560	10000	UG/L	95.6
		Barium, LCS	4890	5000	UG/L	97.8
		Cadmium, LCS	213	250	UG/L	85.3
		Chromium, LCS	448	500	UG/L	89.7
		Lead, LCS	2320	2500	UG/L	93.0
		Selenium, LCS	9370	10000	UG/L	93.7

Recra LabNet - Lionville Laboratory
INORGANIC ANALYTICAL DATA PACKAGE FOR
TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # :9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
B0VLT0					
TCLP	001	SO 99LTO083	06/09/99	06/29/99	06/30/99
B0VLT1					
TCLP	002	SO 99LTO083	06/09/99	06/29/99	06/30/99
B0VLT2					
TCLP	003	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLV0					
TCLP	004	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLV4					
TCLP	005	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLT3					
TCLP	006	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLT4					
TCLP	007	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLT5					
TCLP	008	SO 99LTO083	06/10/99	06/29/99	06/30/99
B0VLT6					
TCLP	009	SO 99LTO083	06/14/99	06/29/99	06/30/99
B0VLT7					
TCLP	010	SO 99LTO083	06/14/99	06/29/99	06/30/99

012

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
BOVLT8					
TCLP	011	SO	99LT0083	06/14/99	06/29/99
BOVLT0					
SILVER, TCLP LEACHAT	012	W	99L0449	06/30/99	07/01/99
ARSENIC, TCLP LEACHA	012	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	012	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	012	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	012	W	99L0449	06/30/99	07/01/99
MERCURY, TCLP LEACHA	012	W	99C0193	06/30/99	07/01/99
MERCURY, TCLP LEACHA	012 REP	W	99C0193	06/30/99	07/01/99
MERCURY, TCLP LEACHA	012 MS	W	99C0193	06/30/99	07/01/99
LEAD, TCLP LEACHATE	012	W	99L0449	06/30/99	07/01/99
SELENIUM, TCLP LEACH	012	W	99L0449	06/30/99	07/01/99
BOVLT1					
SILVER, TCLP LEACHAT	013	W	99L0449	06/30/99	07/01/99
SILVER, TCLP LEACHAT	013 REP	W	99L0452	06/30/99	07/02/99
SILVER, TCLP LEACHAT	013 MS	W	99L0452	06/30/99	07/02/99
ARSENIC, TCLP LEACHA	013	W	99L0449	06/30/99	07/01/99
ARSENIC, TCLP LEACHA	013 REP	W	99L0452	06/30/99	07/02/99
ARSENIC, TCLP LEACHA	013 MS	W	99L0452	06/30/99	07/02/99
BARIUM, TCLP LEACHAT	013	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	013 REP	W	99L0452	06/30/99	07/02/99
BARIUM, TCLP LEACHAT	013 MS	W	99L0452	06/30/99	07/02/99
CADMIUM, TCLP LEACHA	013	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	013 REP	W	99L0452	06/30/99	07/02/99
CADMIUM, TCLP LEACHA	013 MS	W	99L0452	06/30/99	07/02/99
CHROMIUM, TCLP LEACH	013	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	013 REP	W	99L0452	06/30/99	07/02/99
CHROMIUM, TCLP LEACH	013 MS	W	99L0452	06/30/99	07/02/99
MERCURY, TCLP LEACHA	013	W	99C0193	06/30/99	07/01/99
LEAD, TCLP LEACHATE	013	W	99L0449	06/30/99	07/01/99
LEAD, TCLP LEACHATE	013 REP	W	99L0452	06/30/99	07/02/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
LEAD, TCLP LEACHATE	013 MS	W	99L0452	06/30/99	07/02/99	07/06/99
SELENIUM, TCLP LEACH	013	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	013 REP	W	99L0452	06/30/99	07/02/99	07/06/99
SELENIUM, TCLP LEACH	013 MS	W	99L0452	06/30/99	07/02/99	07/06/99
BOVLT2						
SILVER, TCLP LEACHAT	014	W	99L0449	06/30/99	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	014	W	99L0449	06/30/99	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	014	W	99L0449	06/30/99	07/01/99	07/06/99
CADMIDIUM, TCLP LEACHA	014	W	99L0449	06/30/99	07/01/99	07/06/99
CHROMIUM, TCLP LEACH	014	W	99L0449	06/30/99	07/01/99	07/06/99
MERCURY, TCLP LEACHA	014	W	99C0193	06/30/99	07/01/99	07/02/99
LEAD, TCLP LEACHATE	014	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	014	W	99L0449	06/30/99	07/01/99	07/06/99
BOVLV0						
SILVER, TCLP LEACHAT	015	W	99L0449	06/30/99	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	015	W	99L0449	06/30/99	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	015	W	99L0449	06/30/99	07/01/99	07/06/99
CADMIDIUM, TCLP LEACHA	015	W	99L0449	06/30/99	07/01/99	07/06/99
CHROMIUM, TCLP LEACH	015	W	99L0449	06/30/99	07/01/99	07/06/99
MERCURY, TCLP LEACHA	015	W	99C0193	06/30/99	07/01/99	07/02/99
LEAD, TCLP LEACHATE	015	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	015	W	99L0449	06/30/99	07/01/99	07/06/99
BOVLV4						
SILVER, TCLP LEACHAT	016	W	99L0449	06/30/99	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	016	W	99L0449	06/30/99	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	016	W	99L0449	06/30/99	07/01/99	07/06/99
CADMIDIUM, TCLP LEACHA	016	W	99L0449	06/30/99	07/01/99	07/06/99
CHROMIUM, TCLP LEACH	016	W	99L0449	06/30/99	07/01/99	07/06/99
MERCURY, TCLP LEACHA	016	W	99C0193	06/30/99	07/01/99	07/02/99
LEAD, TCLP LEACHATE	016	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	016	W	99L0449	06/30/99	07/01/99	07/06/99
BOVLT3						
SILVER, TCLP LEACHAT	017	W	99L0449	06/30/99	07/01/99	07/06/99

014

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
ARSENIC, TCLP LEACHA	017	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	017	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	017	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	017	W	99L0449	06/30/99	07/01/99
MERCURY, TCLP LEACHA	017	W	99C0193	06/30/99	07/01/99
LEAD, TCLP LEACHATE	017	W	99L0449	06/30/99	07/01/99
SELENIUM, TCLP LEACH	017	W	99L0449	06/30/99	07/01/99
BOVLT4					
SILVER, TCLP LEACHAT	018	W	99L0449	06/30/99	07/01/99
ARSENIC, TCLP LEACHA	018	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	018	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	018	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	018	W	99L0449	06/30/99	07/01/99
MERCURY, TCLP LEACHA	018	W	99C0193	06/30/99	07/01/99
LEAD, TCLP LEACHATE	018	W	99L0449	06/30/99	07/01/99
SELENIUM, TCLP LEACH	018	W	99L0449	06/30/99	07/01/99
BOVLT5					
SILVER, TCLP LEACHAT	019	W	99L0449	06/30/99	07/01/99
ARSENIC, TCLP LEACHA	019	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	019	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	019	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	019	W	99L0449	06/30/99	07/01/99
MERCURY, TCLP LEACHA	019	W	99C0193	06/30/99	07/01/99
LEAD, TCLP LEACHATE	019	W	99L0449	06/30/99	07/01/99
SELENIUM, TCLP LEACH	019	W	99L0449	06/30/99	07/01/99
BOVLT6					
SILVER, TCLP LEACHAT	020	W	99L0449	06/30/99	07/01/99
ARSENIC, TCLP LEACHA	020	W	99L0449	06/30/99	07/01/99
BARIUM, TCLP LEACHAT	020	W	99L0449	06/30/99	07/01/99
CADMIUM, TCLP LEACHA	020	W	99L0449	06/30/99	07/01/99
CHROMIUM, TCLP LEACH	020	W	99L0449	06/30/99	07/01/99
MERCURY, TCLP LEACHA	020	W	99C0193	06/30/99	07/01/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT #: 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
LEAD, TCLP LEACHATE	020	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	020	W	99L0449	06/30/99	07/01/99	07/06/99

BOVLT7

SILVER, TCLP LEACHAT	021	W	99L0449	06/30/99	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	021	W	99L0449	06/30/99	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	021	W	99L0449	06/30/99	07/01/99	07/06/99
CADMIUM, TCLP LEACHA	021	W	99L0449	06/30/99	07/01/99	07/06/99
CHROMIUM, TCLP LEACH	021	W	99L0449	06/30/99	07/01/99	07/06/99
MERCURY, TCLP LEACHA	021	W	99C0193	06/30/99	07/01/99	07/02/99
LEAD, TCLP LEACHATE	021	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	021	W	99L0449	06/30/99	07/01/99	07/06/99

BOVLT8

SILVER, TCLP LEACHAT	022	W	99L0449	06/30/99	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	022	W	99L0449	06/30/99	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	022	W	99L0449	06/30/99	07/01/99	07/06/99
CADMIUM, TCLP LEACHA	022	W	99L0449	06/30/99	07/01/99	07/06/99
CHROMIUM, TCLP LEACH	022	W	99L0449	06/30/99	07/01/99	07/06/99
MERCURY, TCLP LEACHA	022	W	99C0193	06/30/99	07/01/99	07/02/99
LEAD, TCLP LEACHATE	022	W	99L0449	06/30/99	07/01/99	07/06/99
SELENIUM, TCLP LEACH	022	W	99L0449	06/30/99	07/01/99	07/06/99

LAB QC:

SILVER LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99	07/06/99
SILVER, TCLP LEACHAT	MB1	W	99L0449	N/A	07/01/99	07/06/99
SILVER, TCLP LEACHAT	MB2	W	99L0449	N/A	07/01/99	07/06/99
SILVER, TCLP LEACHAT	MB3	W	99L0449	N/A	07/01/99	07/06/99
ARSENIC LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	MB1	W	99L0449	N/A	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	MB2	W	99L0449	N/A	07/01/99	07/06/99
ARSENIC, TCLP LEACHA	MB3	W	99L0449	N/A	07/01/99	07/06/99
BARIUM LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	MB1	W	99L0449	N/A	07/01/99	07/06/99
BARIUM, TCLP LEACHAT	MB2	W	99L0449	N/A	07/01/99	07/06/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B99-048

DATE RECEIVED: 06/23/99

RFW LOT # : 9906L284

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION EXTR/PREP	ANALYSIS
BARIUM, TCLP LEACHAT	MB3	W	99L0449	N/A	07/01/99
CADMIUM LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99
CADMIUM, TCLP LEACHA	MB1	W	99L0449	N/A	07/01/99
CADMIUM, TCLP LEACHA	MB2	W	99L0449	N/A	07/01/99
CADMIUM, TCLP LEACHA	MB3	W	99L0449	N/A	07/01/99
CHROMIUM LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99
CHROMIUM, TCLP LEACH	MB1	W	99L0449	N/A	07/01/99
CHROMIUM, TCLP LEACH	MB2	W	99L0449	N/A	07/01/99
CHROMIUM, TCLP LEACH	MB3	W	99L0449	N/A	07/01/99
MERCURY LABORATORY	LC1 BS	W	99C0193	N/A	07/01/99
MERCURY, TOTAL	MB1	W	99C0193	N/A	07/01/99
MERCURY, TCLP LEACHA	MB2	W	99C0193	N/A	07/01/99
LEAD LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99
LEAD, TCLP LEACHATE	MB1	W	99L0449	N/A	07/01/99
LEAD, TCLP LEACHATE	MB2	W	99L0449	N/A	07/01/99
LEAD, TCLP LEACHATE	MB3	W	99L0449	N/A	07/01/99
SELENIUM LABORATORY	LC1 BS	W	99L0449	N/A	07/01/99
SELENIUM, TCLP LEACH	MB1	W	99L0449	N/A	07/01/99
SELENIUM, TCLP LEACH	MB2	W	99L0449	N/A	07/01/99
SELENIUM, TCLP LEACH	MB3	W	99L0449	N/A	07/01/99
SILVER LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
SILVER, TCLP LEACHAT	MB1	W	99L0452	N/A	07/02/99
ARSENIC LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
ARSENIC, TCLP LEACHA	MB1	W	99L0452	N/A	07/02/99
BARIUM LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
BARIUM, TCLP LEACHAT	MB1	W	99L0452	N/A	07/02/99
CADMIUM LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
CADMIUM, TCLP LEACHA	MB1	W	99L0452	N/A	07/02/99
CHROMIUM LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
CHROMIUM, TCLP LEACH	MB1	W	99L0452	N/A	07/02/99
LEAD LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
LEAD, TCLP LEACHATE	MB1	W	99L0452	N/A	07/02/99
SELENIUM LABORATORY	LC1 BS	W	99L0452	N/A	07/02/99
SELENIUM, TCLP LEACH	MB1	W	99L0452	N/A	07/02/99

9900L284

Custody Transfer Record/Lab Work Request Page 1 of 3

AII

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS



Item	Tru Harford 899-048		
Final Proj. Sampling Date	10985-081-001-9999-00		
Project Contact/Phone #			
RECRA Project Manager	OJ		
Spec	Del	std	TAT 30 day
Date Rec'd	6/23/99		
Date Due	7/23/99		
Account #			

Refrigerator #			5			
#Type Container	Liquid					
	Solid					
Volume	Liquid					
	Solid					
Preservatives						
ANALYSES REQUESTED →			ORGANIC		INORG	
			VOA	BNA Pest/ PCB	Hg	Metal CN

Matrix Type: Soil Sediment Solid Sludge Water Oil Air Drum Bottle Drum Liquid EP/TCLP Leachate Wipe Other Fish	Lab ID	Client ID/Description	Matrix QC Chosen (✓)	RECRA LabNet Use Only				
				MS	MSD	Matrix	Date Collected	Time Collected
		001 BOWL TO		SO	10-9-99	0930		✓
		002 BOWL T1			1	1000		
		003 BOWL T2				10-10-99 0900		
		004 BOWL V0				0929		
		005 BOWL V4				0931		
		006 BOWL T3				1302		
		007 BOWL T4				1326		
		008 BOWL T5				1335		
		009 BOWL T6				10-11-99 0914		
		010 BOWL T7				1 0930		

Special Instructions:

Ref # B99-048

COMPOSITE
WASTE

Relinquished by	Received by	Date	Time
Fed Ex	JMurray	6/23/99	0930

Relinquished by	Received by	Date	Time
	ORIGINAL REWRITTEN		

Discrepancies Between
Samples Labels and
COC Record? Y or N
NOTES:

RECRA LabNet Use Only

- Samples were:
 1) Shipped or Hand Delivered
 4019444285 Airbill #
 2) Unbroken on Outer Package or N
 3) Present on Sample or N
 4) Labels Indicate Properly Preserved or N
 5) Received Within Holding Time or N
 COC Record Present Upon Sample Rec't or N
 Cooler Temp. 7.8 °C

9906L284

Custody Transfer Record/Lab Work Request Page 2 of 23



FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

Client Name <u>Tire Hanford</u>		Project # <u>B99-048</u>		Refrigerator # <u>5</u>						
Final Proj. Sampling Date				Liquid						
Project #				Solid						
Direct Contact/Phone #				Volume	Liquid					
RECRA Project Manager					Solid					
Del.	TAT			Preservatives						
Date Rec'd <u>10-23-99</u>		Date Due _____		ANALYSES REQUESTED →		ORGANIC	INORG			
Account #				VOA	BNA	Pest/PCB	Herb	Metal	CN	
MATRIX CODES:		Client ID/Description		Matrix	Date Collected	Time Collected	RECRA LabNet Use Only			
Soil		Lab ID	QC Chosen (✓)	MS	MSD					
Sediment										
Solid										
Sludge										
Water										
Oil										
Air										
Drum										
Solids										
Drum										
Liquids										
EP/TCLP										
Leachate										
Wipe										
Other										
Fish										
011		<u>B99LT8</u>		S01-499-0955						
012		<u>LTO TCLP of 001</u>		L X -						
013		<u>LT1</u>		2						
014		<u>LT2</u>		3						
015		<u>LV0</u>		4						
016		<u>LV4</u>		5						
017		<u>LT3</u>		6						
018		<u>LT4</u>		7						
019		<u>LT6</u>		8						
020		<u>LT6</u>		9						

Special Instructions:

DATE/REVISIONS:

* see labchron

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

RECRA LabNet Use Only

Samples were:

1) Shipped or Hand Delivered

4019644285 Airbill #

2) Ambient or Chilled 3) Received in Good Condition or N4) Labels Indicate Properly Preserved or N5) Received Within Holding Time or N

COC Tape was:

1) Present on Outer Package or N2) Unbroken on Outer Package or N3) Present on Sample or N4) Unbroken on Sample or NCOC Record Present Upon Sample Rec'd or NCooler Temp. 7.8 °C

Bellinquishe d by	Received by	Date	Time
<u>FedEx</u>	<u>murray</u>	<u>10/23/99</u>	<u>0930</u>

Relinquished by	Received by	Date	Time

Discrepancies Between Samples Labels and COC Record? Y or N
NOTES:

990UL284



Custody Transfer Record/Lab Work Request

Client	<i>TMI Hanford</i>			Refrigerator #																					
Est. Final Proj. Sampling Date				#/Type Container	Liquid																				
Project #				Solid																					
Project Contact/Phone				Volume	Liquid																				
RECRA Project Manager				Solid																					
DCP	Del.	TAT		Preservatives			ORGANIC			INORG															
Date Rec'd _____ Date Due _____ Account # _____				ANALYSES REQUESTED →			VOA	BNA	Pest/PCB	Herb	Metal	CN													
MATRIX CODES:		Lab ID	Client ID/Description		Matrix QC Chosen (✓)	Matrix	Date Collected	Time Collected	RECRA LabNet Use Only																
									MS	MSD	↓ <i>TCCLP up</i>														
S - Soil																									
SE - Sediment																									
SO - Solid																									
SL - Sludge																									
W - Water			021 BOVLT7 + 010		L	*	-																		
O - Oil			022 BOVLT8 + 011		L	*	-																		
A - Air																									
DS - Drum																									
H - Solids																									
DL - Drum																									
L - Liquids																									
E - EP/TCPL																									
L - Leachate																									
W - Wipe																									
X - Other																									
F - Fish																									

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

DATE/REVISIONS:

Special Instructions:

1. _____
 2. _____
 3. _____
 4. _____
 5. _____
 6. _____

RECRA LabNet Use Only

- Samples were: COC Tape was:
 1) Shipped _____ or 1) Present on Outer
 Hand Delivered _____ Package Y or N
 Airbill # _____
 2) Unbroken on Outer Package Y or N
 3) Received In Good Condition Y or N
 3) Present on Sample Y or N
 4) Labels Indicate Properly Preserved Y or N
 4) Unbroken on Sample Y or N
 COC Record Present Upon Sample Rec'd Y or N
 5) Received Within Holding Times Y or N

Relinquished by	Received by	Date	Time
<i>Ex</i>	<i>TMunay</i>	10/23/97	0930

Relinquished by	Received by	Date	Time

Discrepancies Between Samples Labels and COC Record? Y or N
 NOTES:

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west	SAF No. B99-048			
Ice Chest No. <i>ERL 99 002</i>	Field Logbook No. EFL 1133-7	Method of Shipment Fed EX			
Shipped To TMA/RECRA <i>5706-9-89</i>	Offsite Property No. <i>N/A</i>	Bill of Lading/Air Bill No. <i>N/A</i>			
		COA <i>B 200 CS 6/00</i>			

POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage NONE	Preservation	None	None											
	Type of Container	aG	aG											
	No. of Container(s) Volume	1 40g 60mL	1 60g 60mL											

SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time											
BOULTO	Other Solid	6-9-99	0930	X										
BOULTI	Other Solid	6-9-99	1020	X										

CHAIN OF POSSESSION	Sign/Print Names		SPECIAL INSTRUCTIONS	Matrix *	
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-9-99 1130</i>	Received By <i>Ref 1B</i> Date/Time <i>6-9-99 1130</i>	<p>(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 -- Total Sr; Activity Scan</p> <p>(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0</p>			
Relinquished By <i>Ref 1B</i> Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>				
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i> Date/Time <i>6/22/99</i>				
Relinquished By <i>Fed Ex</i> Date/Time <i>6/23/99 0930</i>	Received By <i>T Murray</i> Date/Time <i>6/23/99 0930</i>	Collector unavailable to sign COC			
LABORATORY SECTION	Received By				Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By			Date/Time

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 1

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 99002</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To <i>JM/RECRA</i> <i>6-10-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA	<i>B200CS6/00</i>	

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	None	<i>no pres</i>	<i>none</i>							
	Type of Container	aG	aG	<i>aG</i>	<i>aG</i>							
	No. of Container(s)	1	1	1	1							
Volume	60mL	<i>120mL</i> <i>60mL</i>	<i>120mL</i>	<i>250mL</i>								
Special Handling and/or Storage NONE												

SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.	<i>see item #1 below</i>	<i>see item #2 below</i>					
-----------------	--	--	--	---------------------------------------	---------------------------------------	--------------------------	--------------------------	--	--	--	--	--

Sample No.	Matrix *	Sample Date	Sample Time	Received By	Date/Time								
BOVLT2	other solid	6-10-99	0900		X								area C-2
BOVLVO	other solid	6-10-99	0929		X								area C-3
BOVLV4	other solid	6-10-99	0931				X						area C-3
BOULT3	other solid	6-10-99	1302		X								area C-4
BOULT4	other solid	6-10-99	1324		X								area C-4

CHAIN OF POSSESSION	Sign/Print Names			SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-10-99/1757</i>	Received By <i>Jeff B</i> Date/Time <i>6-10-99/1757</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0			Soil Water Vapor Other Solid Other Liquid
Relinquished By <i>Jeff B</i> Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>				
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i> Date/Time <i>6/22/99</i>				
Relinquished By <i>Fed Ex</i> Date/Time <i>6/23/99 0930</i>	Received By <i>T. Murray</i> Date/Time <i>6/23/99 0930</i>	collector unavailable to sign coc			
LABORATORY SECTION	Received By	Title			Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method		Disposed By		Date/Time

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 99 002</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To <i>TRAC/RECRA</i> <i>6/10-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA <i>B 200CS 6100</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS

Special Handling and/or Storage
NONE

SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time	See item (1) in Special Instructions.	See item (2) in Special Instructions.															
<i>B0VLTS</i>	<i>other solid</i>	<i>6-10-99</i>	<i>1355</i>		X															

CHAIN OF POSSESSION

Sign/Print Names

SPECIAL INSTRUCTIONS

Relinquished By <i>Doug Bowers</i>	Date/Time <i>6-10-99/1555</i>	Received By <i>B. Porter</i>	Date/Time <i>6-10-99/1555</i>
Relinquished By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>
Relinquished By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>Fed. Express</i>	Date/Time <i>6/22/99</i>
Relinquished By <i>Fed. Express</i>	Date/Time <i>6/23/99 0930</i>	Received By <i>J. May</i>	Date/Time <i>6/23/99 0930</i>

- (1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan
(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0

Matrix *

Soil
Water
Vapor
Other Solid
Other Liquid

Collector unavailable to sign COC

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method		Date/Time

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code <i>20.50c</i>	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 97-079</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To TMARECRA <i>1706-14-99</i>	Offsite Property No. <i>W/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			<i>120 mL</i> <i>~60 ml</i> <i>B99 6-14-99</i>	COA <i>B200CS 6100</i>	

POSSIBLE SAMPLE HAZARDS/REMARKS

Special Handling and/or Storage NONE	Preservation	None	None									
	Type of Container	aG	aG									
	No. of Container(s)	1	1									
	Volume	60mL	<i>120 mL</i> <i>~60 ml</i> <i>B99 6-14-99</i>									

SAMPLE ANALYSIS

Sample No.	Matrix *	Sample Date	Sample Time	See item (1) in Special Instructions.	See item (2) in Special Instructions.							
<i>B99LT6</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0914</i>	X	X							<i>area 4-7</i>
<i>B99LT7</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0916</i>	X	X	<i>6/13/99</i>						<i>area 4-8</i>
<i>B99LT8</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0955</i>	X	X	<i>6/13/99</i>						<i>area 4-9</i>

CHAIN OF POSSESSION	Sign/Print Names				SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-14-99 1630</i>	Received By <i>Aff 1B</i>	6-14-99	1630		(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 – Total Sr; Activity Scan	Solid
Relinquished By <i>Ref. 1B</i> Date/Time <i>6/22/99 12:25</i>	Received By <i>B. Porter</i>	6/22/99	12:25		(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0	Water
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 12:25</i>	Received By <i>Fed. Express</i>	6/22/99				Vapor
Relinquished By <i>Fed. Exp</i> Date/Time <i>6/23/99 0930</i>	Received By <i>1/2 P. Vugt</i>	6/23/99	0930	CCEB	Other Solid	
LABORATORY SECTION	Received By				Collector unavailable to sign coc	Other Liquid
FINAL SAMPLE DISPOSITION	Disposal Method			for T Murray	Disposed By	Date/Time

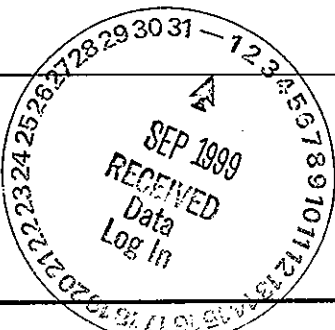
Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B99-048-02	Page 1 of 1		
Collector Doug Bowers/Jeff Gilley		Company Contact Jim Rugg Telephone No. 373-6585			Project Coordinator TRENT, SJ		Price Code	Data Turnaround 45 Days			
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)		Sampling Location 221 U canyon 200 west			SAF No. B99-048						
Ice Chest No. <i>ERC 99 002</i>		Field Logbook No. EFL 1133-7			Method of Shipment Fed EX						
Shipped To TMA/RECRA 6-14-99		Offsite Property No. <i>N/A</i>			Bill of Lading/Air Bill No. <i>N/A</i>						
					COA <i>B200CS 6100</i>						
POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation	None	None					
				Type of Container	aG	aG					
				No. of Container(s) Volume	1 60mL	1 120mL 60mL					
Special Handling and/or Storage NONE				See item (1) in Special Instructions.	See item (2) in Special Instructions.						
SAMPLE ANALYSIS											
Sample No.	Matrix *	Sample Date	Sample Time								
<i>B0VLT6</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0934</i>	X	X				<i>area C-7</i>		
<i>B0VLT7</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0936</i>	X	X				<i>area C-8</i>		
<i>B0VLT8</i>	<i>other solid</i>	<i>6-14-99</i>	<i>0955</i>	X	X				<i>area C-9</i>		
									<i>B0VLTP6</i>		
									<i>B0VLTP7</i>		
									<i>B0VLTP8</i>		
CHAIN OF POSSESSION				Sign/Print Names			SPECIAL INSTRUCTIONS			Matrix *	
Relinquished By <i>Douglas Bowers</i>	Date/Time <i>6-14-99/KD</i>	Received By <i>Ref 1B</i>	Date/Time <i>6-14-99/KD</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan						Soil	
Relinquished By <i>Ref 1B</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>B. Parker</i>	Date/Time <i>6/22/99 noon</i>	(2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/1470; IC Anions - 300.0						Water	
Relinquished By <i>B. Parker</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i>	Date/Time <i>6/22/99 KBD</i>							Vapor	
Relinquished By <i>Fed Ex</i>	Date/Time <i>6/23/99 0930</i>	Received By <i>M. May</i>	Date/Time <i>6/23/99 0930</i>							Other Solid	
LABORATORY SECTION	Received By										Other Liquid
FINAL SAMPLE DISPOSITION	Disposal Method										Date/Time
											Date/Time

collector unavailable to sign coc

Thermo Nutech
W.O. No. N9-06-134-7151

H0449-1MA/KC/R

Bechtel Hanford Inc.
SDG H0449



Case Narrative

1.0 GENERAL

Bechtel Hanford Inc. Sample Delivery Group H0449 is composed of eleven solid (concrete) samples designated under SAF No. B99-048 with a Project Designation of: 221-U S/M&T Concrete Sampling (Deck & RR Tunnel).

The samples were received as stated on the Chain-of-Custody documents. Any discrepancies are noted on the TNU Sample Receipt Checklist.

2.0 ANALYSIS NOTES

2.1 Gamma Scan Analyses

No problems were encountered during the course of the analyses though recounts were taken for samples BOVLT0, BOVLV0 and BOVLT7. Most sample MDA's were greater than the RDL's due to the small aliquots available for counting.

2.2 Total Strontium Analyses

No problems were encountered during the course of the analyses. Positive strontium activity was detected in all the samples except B0VLV0.

2.3 Isotopic Uranium Analyses

No problems were encountered during the course of the analyses.

2.4 Isotopic Plutonium Analyses

No problems were encountered during the course of the analyses though recounts were taken on samples BOVLT6 and BOVLT7. In order to report the Plutonium levels with more accuracy, the Radiometrics supervisor decided to rechop the integration bounds of the spectra for most of the samples then recalculate the data. The recalculation of the data for samples BOVLT6 and BOVLT7 is reflected in the analysis date printed in the report and is not the count date.

2.5 Gross Alpha and Gross Beta Analyses

No problems were encountered during the course of the analyses though a recount was taken on sample BOVLT6.

2.4 Americium-241 Analyses

The results for the initial analysis were all based on low yields. The entire batch was reanalyzed in order to obtain more satisfactory tracer yields. The reanalyses were all satisfactory.

2.5 Isotopic Thorium Analyses

No problems were encountered during the course of the analyses although there were significant levels of plutonium-239 detected on the thorium planchets. The data integration regions were rechop and the results recalculate. The recalculation

of the data is reflected in the analysis dates.

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

SAMPLE SUMMARY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

CLIENT SAMPLE ID	LOCATION	MATRIX	LEVEL	LAB		CHAIN OF		COLLECTED
				SAMPLE ID	SAF NO	CUSTODY		
B0VLT0	221 U canyon 200 west	SOLID		N906134-01	B99-048	B99-048-02		06/09/99 09:30
B0VLT1	221 U canyon 200 west	SOLID		N906134-02	B99-048	B99-048-02		06/09/99 10:20
B0VLT2	221 U canyon 200 west	SOLID		N906134-03	B99-048	B99-048-02		06/10/99 09:00
B0VLT3	221 U canyon 200 west	SOLID		N906134-06	B99-048	B99-048-02		06/10/99 13:02
B0VLT4	221 U canyon 200 west	SOLID		N906134-07	B99-048	B99-048-02		06/10/99 13:26
B0VLT5	221 U canyon 200 west	SOLID		N906134-08	B99-048	B99-048-02		06/10/99 13:55
B0VLT6	221 U canyon 200 west	SOLID		N906134-09	B99-048	B99-048-02		06/14/99 09:14
B0VLT7	221 U canyon 200 west	SOLID		N906134-10	B99-048	B99-048-02		06/14/99 09:36
B0VLT8	221 U canyon 200 west	SOLID		N906134-11	B99-048	B99-048-02		06/14/99 09:55
B0VLV0	221 U canyon 200 west	SOLID		N906134-04	B99-048	B99-048-02		06/10/99 09:29
B0VLV4	221 U canyon 200 west	SOLID		N906134-05	B99-048	B99-048-02		06/10/99 09:31
Method Blank		SOLID		N906134-13	B99-048			
Method Blank		SOLID		N906134-16	B99-048			
Lab Control Sample		SOLID		N906134-12	B99-048			
Lab Control Sample		SOLID		N906134-15	B99-048			
Duplicate (N906134-01)	221 U canyon 200 west	SOLID		N906134-14	B99-048			06/09/99 09:30
Duplicate (N906134-01)	221 U canyon 200 west	SOLID		N906134-17	B99-048			06/09/99 09:30

SAMPLE SUMMARY

Page 1

SUMMARY DATA SECTION

Page 3

Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

QC SUMMARY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

QC BATCH	CHAIN OF CUSTODY	CLIENT SAMPLE ID	MATRIX	% SOLIDS	SAMPLE AMOUNT	BASIS AMOUNT	DAYS SINCE RECEIVED		LAB COLL SAMPLE ID	DEPARTMENT SAMPLE ID
							COLL	SAMPLE ID		
7151	B99-048-02	BOVLT0	SOLID				06/23/99	14	N906134-01	7151-001
		BOVLT1	SOLID				06/23/99	14	N906134-02	7151-002
		BOVLT2	SOLID				06/23/99	13	N906134-03	7151-003
		BOVLT3	SOLID				06/23/99	13	N906134-06	7151-006
		BOVLT4	SOLID				06/23/99	13	N906134-07	7151-007
		BOVLT5	SOLID				06/23/99	13	N906134-08	7151-008
		BOVLT6	SOLID				06/23/99	9	N906134-09	7151-009
		BOVLT7	SOLID				06/23/99	9	N906134-10	7151-010
		BOVLT8	SOLID				06/23/99	9	N906134-11	7151-011
		BOVLV0	SOLID				06/23/99	13	N906134-04	7151-004
		BOVLV4	SOLID				06/23/99	13	N906134-05	7151-005
		Method Blank	SOLID						N906134-13	7151-013
		Method Blank	SOLID						N906134-16	7151-016
		Lab Control Sample	SOLID						N906134-12	7151-012
		Lab Control Sample	SOLID						N906134-15	7151-015
		Duplicate (N906134-01)	SOLID				06/23/99	14	N906134-14	7151-014
		Duplicate (N906134-01)	SOLID				06/23/99	14	N906134-17	7151-017

QC SUMMARY

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Lab id TMANC
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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

PREP BATCH SUMMARY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

TEST	MATRIX	METHOD	PREPARATION ERROR			PLANCHETS ANALYZED				QUALI-	
			BATCH	2σ %	CLIENT MORE	RE BLANK	LCS	DUP/ORIG	MS/ORIG	FIERS	
Alpha Spectroscopy											
AM	SOLID	Americium 241 in Soil	6880-172	5.0	11		1	1	1/1		
PU	SOLID	Plutonium, Isotopic in Solids	6880-172	5.0	11		1	1	1/1		
TH	SOLID	Thorium, Isotopic in Soil	6880-172	5.0	11		1	1	1/1		
U	SOLID	Uranium, Isotopic in Soil	6880-172	5.0	11		1	1	1/1		
Beta Counting											
SR	SOLID	Total Strontium in Soil	6880-172	10.0	11		1	1	1/1		
Gas Proportional Counting											
80A	SOLID	Gross Alpha in Soil	6880-172	20.0	11		1	1	1/1		
80B	SOLID	Gross Beta in Soil	6880-172	15.0	11		1	1	1/1		
Gamma Spectroscopy											
GAM	SOLID	Gamma Scan	6880-172	15.0	11		1	1	1/1		

Duplicates and Matrix Spikes are those with original (Client) sample in this Sample Delivery Group.

Blank and LCS planchets are those in the same preparation batch as some Client, Duplicate or Spike sample.

PREP BATCH SUMMARY

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Lab id TMANC
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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

WORK SUMMARY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

CLIENT SAMPLE ID	LAB SAMPLE ID									
LOCATION	MATRIX	COLLECTED		TEST	SUF-	ANALYZED	REVIEWED	BY	METHOD	
CUSTODY	SAF No	RECEIVED	PLANCHET		FIX					
BOVLT0		N906134-01	7151-001	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/09/99	7151-001	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-001	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-001	GAM		07/01/99	08/09/99	NJV	Gamma Scan	
			7151-001	PU		07/14/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-001	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-001	TH		07/13/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-001	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
BOVLT1		N906134-02	7151-002	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/09/99	7151-002	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-002	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-002	GAM		06/30/99	08/09/99	NJV	Gamma Scan	
			7151-002	PU		07/14/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-002	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-002	TH		07/13/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-002	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
BOVLT2		N906134-03	7151-003	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/10/99	7151-003	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-003	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-003	GAM		07/01/99	08/09/99	NJV	Gamma Scan	
			7151-003	PU		07/10/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-003	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-003	TH		07/13/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-003	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
BOVLT3		N906134-06	7151-006	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/10/99	7151-006	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-006	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-006	GAM		07/02/99	08/09/99	NJV	Gamma Scan	
			7151-006	PU		07/10/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-006	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-006	TH		07/13/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-006	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	

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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

WORK SUMMARY, cont.

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

CLIENT SAMPLE ID	LAB SAMPLE ID									
LOCATION	MATRIX	COLLECTED	RECEIVED	PLANCHET	TEST	SUF-	FIX	ANALYZED	REVIEWED BY	METHOD
CUSTODY	SAF No									
B0VLT4		N906134-07		7151-007	80A/80			07/19/99	08/09/99	NJV Gross Alpha in Soil
221 U canyon 200 west	SOLID	06/10/99		7151-007	80B/80			07/19/99	08/09/99	NJV Gross Beta in Soil
B99-048-02	B99-048	06/23/99		7151-007	AM	A1	08/06/99	08/09/99	NJV Americium 241 in Soil	
				7151-007	GAM		07/02/99	08/09/99	NJV Gamma Scan	
				7151-007	PU		07/14/99	08/09/99	NJV Plutonium, Isotopic in Solids	
				7151-007	SR		07/07/99	08/09/99	NJV Total Strontium in Soil	
				7151-007	TH		07/20/99	08/09/99	NJV Thorium, Isotopic in Soil	
				7151-007	U		07/08/99	08/09/99	NJV Uranium, Isotopic in Soil	
B0VLT5		N906134-08		7151-008	80A/80			07/19/99	08/09/99	NJV Gross Alpha in Soil
221 U canyon 200 west	SOLID	06/10/99		7151-008	80B/80			07/19/99	08/09/99	NJV Gross Beta in Soil
B99-048-02	B99-048	06/23/99		7151-008	AM	A1	08/06/99	08/09/99	NJV Americium 241 in Soil	
				7151-008	GAM		07/02/99	08/09/99	NJV Gamma Scan	
				7151-008	PU		07/13/99	08/09/99	NJV Plutonium, Isotopic in Solids	
				7151-008	SR		07/07/99	08/09/99	NJV Total Strontium in Soil	
				7151-008	TH		07/20/99	08/09/99	NJV Thorium, Isotopic in Soil	
				7151-008	U		07/08/99	08/09/99	NJV Uranium, Isotopic in Soil	
B0VLT6		N906134-09		7151-009	80A/80			07/21/99	08/09/99	NJV Gross Alpha in Soil
221 U canyon 200 west	SOLID	06/14/99		7151-009	80B/80			07/21/99	08/09/99	NJV Gross Beta in Soil
B99-048-02	B99-048	06/23/99		7151-009	AM	A1	08/06/99	08/09/99	NJV Americium 241 in Soil	
				7151-009	GAM		07/02/99	08/09/99	NJV Gamma Scan	
				7151-009	PU		07/16/99	08/09/99	NJV Plutonium, Isotopic in Solids	
				7151-009	SR		07/07/99	08/09/99	NJV Total Strontium in Soil	
				7151-009	TH		07/20/99	08/09/99	NJV Thorium, Isotopic in Soil	
				7151-009	U		07/08/99	08/09/99	NJV Uranium, Isotopic in Soil	
B0VLT7		N906134-10		7151-010	80A/80			07/19/99	08/09/99	NJV Gross Alpha in Soil
221 U canyon 200 west	SOLID	06/14/99		7151-010	80B/80			07/19/99	08/09/99	NJV Gross Beta in Soil
B99-048-02	B99-048	06/23/99		7151-010	AM	A1	08/06/99	08/09/99	NJV Americium 241 in Soil	
				7151-010	GAM		07/03/99	08/09/99	NJV Gamma Scan	
				7151-010	PU		07/16/99	08/09/99	NJV Plutonium, Isotopic in Solids	
				7151-010	SR		07/07/99	08/09/99	NJV Total Strontium in Soil	
				7151-010	TH		07/21/99	08/09/99	NJV Thorium, Isotopic in Soil	
				7151-010	U		07/08/99	08/09/99	NJV Uranium, Isotopic in Soil	

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Lab id TMANC
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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

WORK SUMMARY, cont.

CLIENT SAMPLE ID	LAB SAMPLE ID									
LOCATION	MATRIX	COLLECTED		SUF-						
CUSTODY	SAF No	RECEIVED	PLANCHET	TEST	FIX	ANALYZED	REVIEWED BY	METHOD		
B0VLT8		N906134-11	7151-011	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/14/99	7151-011	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-011	AM	A1	08/06/99	08/09/99	NJV	Americium 241 in Soil	
			7151-011	GAM		07/06/99	08/09/99	NJV	Gamma Scan	
			7151-011	PU		07/10/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-011	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-011	TH		07/20/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-011	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
B0VLV0		N906134-04	7151-004	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/10/99	7151-004	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-004	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-004	GAM		07/02/99	08/09/99	NJV	Gamma Scan	
			7151-004	PU		07/13/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-004	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-004	TH		07/13/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-004	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
B0VLV4		N906134-05	7151-005	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
221 U canyon 200 west	SOLID	06/10/99	7151-005	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048-02	B99-048	06/23/99	7151-005	AM	A1	08/05/99	08/09/99	NJV	Americium 241 in Soil	
			7151-005	GAM		07/01/99	08/09/99	NJV	Gamma Scan	
			7151-005	PU		07/10/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-005	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-005	TH		07/16/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-005	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
Method Blank		N906134-13	7151-013	80A/80		07/19/99	08/09/99	NJV	Gross Alpha in Soil	
	SOLID		7151-013	80B/80		07/19/99	08/09/99	NJV	Gross Beta in Soil	
B99-048			7151-013	GAM		07/01/99	08/09/99	NJV	Gamma Scan	
			7151-013	PU		07/13/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-013	SR		07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-013	TH		07/15/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-013	U		07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
Method Blank		N906134-16	7151-016	AM		08/06/99	08/09/99	NJV	Americium 241 in Soil	
	SOLID									
B99-048										

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Form DVD-CWS
Version 3.06
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WORK SUMMARY

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

WORK SUMMARY, cont.

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

CLIENT SAMPLE ID	LAB SAMPLE ID								
LOCATION	MATRIX	COLLECTED		SUF-					
CUSTODY	SAF No	RECEIVED	PLANCHET	TEST	FIX	ANALYZED	REVIEWED	BY	METHOD
Lab Control Sample B99-048	SOLID	N906134-12	7151-012	80A/80	07/19/99	08/09/99	NJV	Gross Alpha in Soil	
			7151-012	80B/80	07/19/99	08/09/99	NJV	Gross Beta in Soil	
			7151-012	GAM	07/01/99	08/09/99	NJV	Gamma Scan	
			7151-012	PU	07/10/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-012	SR	07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-012	TH	07/20/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-012	U	07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
Lab Control Sample B99-048	SOLID	N906134-15	7151-015	AM	08/06/99	08/09/99	NJV	Americium 241 in Soil	
Duplicate (N906134-01) 221 U canyon 200 west B99-048	SOLID	N906134-14	7151-014	80A/80	07/19/99	08/09/99	NJV	Gross Alpha in Soil	
		06/09/99	7151-014	80B/80	07/19/99	08/09/99	NJV	Gross Beta in Soil	
		06/23/99	7151-014	GAM	07/06/99	08/09/99	NJV	Gamma Scan	
			7151-014	PU	07/14/99	08/09/99	NJV	Plutonium, Isotopic in Solids	
			7151-014	SR	07/07/99	08/09/99	NJV	Total Strontium in Soil	
			7151-014	TH	07/20/99	08/09/99	NJV	Thorium, Isotopic in Soil	
			7151-014	U	07/08/99	08/09/99	NJV	Uranium, Isotopic in Soil	
Duplicate (N906134-01) 221 U canyon 200 west B99-048	SOLID	N906134-17	7151-017	AM	08/06/99	08/09/99	NJV	Americium 241 in Soil	
		06/09/99							
		06/23/99							

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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

WORK SUMMARY, cont.

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

COUNTS OF TESTS BY SAMPLE TYPE

TEST	SAF NO	METHOD	REFERENCE	CLIENT	MORE	RE	BLANK	LCS	DUP	SPIKE	TOTAL
80A/80	B99-048	Gross Alpha in Soil	EPA900.0	11			1	1	1		14
80B/80	B99-048	Gross Beta in Soil	EPA900.0	11			1	1	1		14
AM	B99-048	Americium 241 in Soil	AM/CMPLATE	11			1	1	1		14
GAM	B99-048	Gamma Scan	GAMMAHI	11			1	1	1		14
PU	B99-048	Plutonium, Isotopic in Solids	PUPPLATE	11			1	1	1		14
SR	B99-048	Total Strontium in Soil		11			1	1	1		14
TH	B99-048	Thorium, Isotopic in Soil	THPLATE	11			1	1	1		14
U	B99-048	Uranium, Isotopic in Soil	UPLATE	11			1	1	1		14
TOTALS				88			8	8	8		112

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TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-13

Method Blank

METHOD BLANK

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
Case no TRB-SBB-207925

Lab sample id N906134-13
Dept sample id 7151-013

Client sample id Method Blank
Material/Matrix SOLID
SAF No B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	0.944	2.1	3.8	10	U	80A
Gross Beta	12587-47-2	4.18	3.6	5.7	15	U	80B
Uranium 233/234	U-233/234	0.025	0.025	0.097	1.0	U	U
Uranium 235	15117-96-1	0	0.031	0.12	1.0	U	U
Uranium 238	U-238	0	0.025	0.097	1.0	U	U
Plutonium 238	13981-16-3	-0.006	0.013	0.049	1.0	U	PU
Plutonium 239/240	PU-239/240	-0.013	0.026	0.049	1.0	U	PU
Total Strontium	SR-RAD	-0.096	0.15	0.21	1.0	U	SR
Thorium 228	14274-82-9	0.011	0.045	0.085	1.0	U	TH
Thorium 230	14269-63-7	U		0.11	1.0	U	TH
Thorium 232	TH-232	0	0.022	0.042	1.0	U	TH
Potassium 40	13966-00-2	U		1.6		U	GAM
Cobalt 60	10198-40-0	U		0.10	0.050	U	GAM
Cesium 137	10045-97-3	U		0.098	0.10	U	GAM
Europium 152	14683-23-9	U		0.25	0.10	U	GAM
Europium 154	15585-10-1	U		0.27	0.10	U	GAM
Europium 155	14391-16-3	U		0.22	0.10	U	GAM
Radium 226	13982-63-3	U		0.17	0.10	U	GAM
Radium 228	15262-20-1	U		0.44	0.20	U	GAM
Thorium 228	14274-82-9	U		0.22		U	GAM
Thorium 232	TH-232	U		0.44		U	GAM
Americium 241	14596-10-2	U		0.28		U	GAM
Uranium 238	U-238	U		11		U	GAM
Uranium 235	15117-96-1	U		0.32		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

QC-BLANK 31155

METHOD BLANKS

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Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>08/09/99</u>

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-16

Method Blank

METHOD BLANK

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
Case no TRB-SBB-207925

Lab sample id N906134-16
Dept sample id 7151-016

Client sample id Method Blank
Material/Matrix SOLID
SAF No B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Americium 241	14596-10-2	-0.009	0.052	0.11	1.0	U	AM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

QC-BLANK 31446

METHOD BLANKS

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-12

Lab Control Sample

LAB CONTROL SAMPLE

SDG 7151Contact L.A. JohnsonClient/Case no Hanford SDG-H0449Case no TRB-SBB-207925Lab sample id N906134-12Client sample id Lab Control SampleDept sample id 7151-012Material/Matrix SOLIDSAF No B99-048

ANALYTE	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2 σ ERR pCi/g	REC %	3 σ LMITS (TOTAL)	PROTOCOL LIMITS
Gross Alpha	256	17	3.0	10		80A	240	9.6	107	66-134	80-120
Gross Beta	234	11	6.5	15		80B	228	9.1	103	75-125	80-120
Uranium 233/234	5.79	0.70	0.35	1.0		U	6.44	0.26	90	81-119	80-120
Uranium 235	4.61	0.63	0.095	1.0		U	5.23	0.21	92	80-120	80-120
Uranium 238	6.66	0.77	0.33	1.0		U	6.99	0.28	98	81-119	80-120
Plutonium 238	12.5	1.1	0.049	1.0		PU	13.1	0.52	98	84-116	80-120
Plutonium 239/240	13.4	1.2	0.049	1.0		PU	13.8	0.55	97	84-116	80-120
Total Strontium	5.49	0.48	0.36	1.0		SR	5.70	0.23	96	80-120	
Thorium 230	11.1	0.53	0.075	1.0		TH	10.2	0.41	109	87-113	
Cobalt 60	3.86	0.29	0.10	0.050		GAM	4.08	0.16	95	75-125	80-120
Cesium 137	4.12	0.25	0.17	0.10		GAM	4.54	0.18	91	77-123	80-120

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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LAB CONTROL SAMPLES

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-15

Lab Control Sample

LAB CONTROL SAMPLE

SDG 7151

Contact L.A. Johnson

Client/Case no Hanford SDG-H0449

Case no TRB-SBB-207925

Lab sample id N906134-15

Dept sample id 7151-015

Client sample id Lab Control Sample

Material/Matrix SOLID

SAF No B99-048

ANALYTE	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	ADDED TEST	2σ ERR pCi/g	REC %	3σ LMITS (TOTAL)	PROTOCOL LIMITS
Americium 241	20.8	1.7	0.10	1.0		AM	19.2	0.77	108	83-117 80-120

221-U S/M&T Conc Smpg (Deck/RR Tunnel

QC-LCS 31445

LAB CONTROL SAMPLES

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-14

B0VLTO

DUPLICATE

SDG 7151

Contact L.A. Johnson

DUPLICATE

Lab sample id N906134-14

Dept sample id 7151-014

ORIGINAL

Lab sample id N906134-01

Dept sample id 7151-001

Received 06/23/99

Client/Case no Hanford

SDG-H0449

Case no TRB-SBB-207925

Client sample id B0VLTO

Location/Matrix 221 U canyon 200 west SOLID

Collected 06/09/99 09:30

Custody/SAF No B99-048-02 B99-048

ANALYTE	DUPLICATE pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ORIGINAL pCi/g	2σ ERR (COUNT)	MDA pCi/g	QUALI- FIERS	RPD %	3σ TOT LIMIT
Gross Alpha	64.0	11	3.0	10		80A	55.8	10	3.2		14	57
Gross Beta	1950	30	7.3	15		80B	2050	31	7.6		5	32
Uranium 233/234	0.619	0.14	0.057	1.0	J	U	0.767	0.17	0.068	J	21	49
Uranium 235	0.072	0.055	0.069	1.0	J	U	0.065	0.044	0.083	U	10	155
Uranium 238	0.761	0.16	0.057	1.0	J	U	0.954	0.20	0.068	J	23	46
Plutonium 238	0.340	0.090	0.053	1.0	J	PU	0.323	0.085	0.050	J	5	57
Plutonium 239/240	48.0	3.6	0.053	1.0		PU	49.9	3.6	0.035		4	19
Total Strontium	748	30	4.0	1.0		SR	793	25	3.1		6	23
Thorium 228	0.290	0.067	0.062	1.0	J	TH	0.289	0.092	0.070	J	0	60
Thorium 230	0.568	0.098	0.082	1.0	J	TH	0.152	0.28	0.62	U	116	124
Thorium 232	0.287	0.061	0.023	1.0	J	TH	0.378	0.093	0.043	J	27	51
Potassium 40	10.4	1.8	0.97			GAM	8.74	1.7	1.3		17	50
Cobalt 60	2.62	0.23	0.14	0.050		GAM	2.87	0.23	0.15		7	36
Cesium 137	831	2.7	0.76	0.10		GAM	841	2.5	0.74		1	32
Europium 152	U		2.2	0.10	U	GAM	U		2.2	U		
Europium 154	U		0.46	0.10	U	GAM	U		0.42	U		
Europium 155	U		1.5	0.10	U	GAM	U		1.4	U		
Radium 226	0.787	0.74	1.1	0.10	U	GAM	U		1.0	U		
Radium 228	U		0.71	0.20	U	GAM	0.533	0.53	0.62	U		
Thorium 228	U		0.93		U	GAM	U		0.94	U		
Thorium 232	U		0.71		U	GAM	0.533	0.53	0.62	U		
Americium 241	3.78	1.4	2.1			GAM	3.57	1.3	2.0		6	84
Uranium 238	U		1.9		U	GAM	U		1.8	U		
Uranium 235	U		2.1		U	GAM	U		2.1	U		

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-17

B0VLTO

DUPLICATE

SDG 7151

Contact L.A. Johnson

DUPLICATE

Lab sample id N906134-17

Dept sample id 7151-017

ORIGINAL

Lab sample id N906134-01

Dept sample id 7151-001

Received 06/23/99

Client/Case no Hanford

SDG-H0449

Case no TRB-SBB-207925

Client sample id B0VLTO

Location/Matrix 221 U canyon 200 west SOLID

Collected 06/09/99 09:30

Custody/SAF No B99-048-02 B99-048

ANALYTE	DUPLICATE	2 σ ERR	MDA	RDL	QUALI-	ORIGINAL	2 σ ERR	MDA	QUALI-	RPD	3 σ	PROT
	pCi/g	(COUNT)	pCi/g	pCi/g	FIERS	TEST	pCi/g	(COUNT)	pCi/g	FIERS	%	TOT LIMIT
Americium 241	3.28	0.38	0.11	1.0		AM	3.62	0.41	0.13	10	27	

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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DUPLICATES

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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-01

BOVLTO

DATA SHEET

SDG 7151

Client/Case no Hanford

SDG-H0449

Contact L.A. Johnson

Case no TRB-SBB-207925

Lab sample id N906134-01

Client sample id BOVLTO

Dept sample id 7151-001

Location/Matrix 221 U canyon 200 west SOLID

Received 06/23/99

Collected 06/09/99 09:30

Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	55.8	10	3.2	10		80A
Gross Beta	12587-47-2	2060	31	7.6	15		80B
Uranium 233/234	U-233/234	0.767	0.17	0.068	1.0	J	U
Uranium 235	15117-96-1	0.065	0.044	0.083	1.0	U	U
Uranium 238	U-238	0.954	0.20	0.068	1.0	J	U
Plutonium 238	13981-16-3	0.323	0.085	0.050	1.0	J	PU
Plutonium 239/240	PU-239/240	49.9	3.6	0.035	1.0		PU
Americium 241	14596-10-2	3.62	0.41	0.13	1.0		AM
Total Strontium	SR-RAD	793	25	3.1	1.0		SR
Thorium 228	14274-82-9	0.289	0.092	0.070	1.0	J	TH
Thorium 230	14269-63-7	0.152	0.28	0.62	1.0	U	TH
Thorium 232	TH-232	0.378	0.093	0.043	1.0	J	TH
Potassium 40	13966-00-2	8.74	1.7	1.3			GAM
Cobalt 60	10198-40-0	2.87	0.23	0.15	0.050		GAM
Cesium 137	10045-97-3	841	2.5	0.74	0.10		GAM
Europium 152	14683-23-9	U		2.2	0.10	U	GAM
Europium 154	15585-10-1	U		0.42	0.10	U	GAM
Europium 155	14391-16-3	U		1.4	0.10	U	GAM
Radium 226	13982-63-3	U		1.0	0.10	U	GAM
Radium 228	15262-20-1	0.533	0.53	0.62	0.20	U	GAM
Thorium 228	14274-82-9	U		0.94		U	GAM
Thorium 232	TH-232	0.533	0.53	0.62		U	GAM
Americium 241	14596-10-2	3.57	1.3	2.0			GAM
Uranium 238	U-238	U		18		U	GAM
Uranium 235	15117-96-1	U		2.1		U	GAM

221-U S/M&T Conc Smplg (Deck/RR Tunnl

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TMA / RICHMOND
 SAMPLE DELIVERY GROUP H0449

N906134-02

B0VLT1

DATA SHEET

SDG 7151
 Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
 Case no TRB-SBB-207925

Lab sample id N906134-02
 Dept sample id 7151-002
 Received 06/23/99

Client sample id B0VLT1
 Location/Matrix 221 U canyon 200 west SOLID
 Collected 06/09/99 10:20
 Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	23.5	9.6	3.3	10		80A
Gross Beta	12587-47-2	2570	34	6.4	15		80B
Uranium 233/234	U-233/234	0.908	0.27	0.13	1.0	J	U
Uranium 235	15117-96-1	0.120	0.080	0.15	1.0	J	U
Uranium 238	U-238	0.908	0.27	0.13	1.0	J	U
Plutonium 238	13981-16-3	0.262	0.090	0.079	1.0	J	PU
Plutonium 239/240	PU-239/240	46.4	3.7	0.042	1.0		PU
Americium 241	14596-10-2	4.51	0.54	0.12	1.0		AM
Total Strontium	SR-RAD	808	26	2.0	1.0		SR
Thorium 228	14274-82-9	0.393	0.11	0.083	1.0	J	TH
Thorium 230	14269-63-7	0.558	0.13	0.071	1.0	J	TH
Thorium 232	TH-232	0.334	0.093	0.044	1.0	J	TH
Potassium 40	13966-00-2	8.35	1.6	1.2			GAM
Cobalt 60	10198-40-0	2.91	0.22	0.14	0.050		GAM
Cesium 137	10045-97-3	806	2.4	0.70	0.10		GAM
Europium 152	14683-23-9	U		2.1	0.10	U	GAM
Europium 154	15585-10-1	U		0.34	0.10	U	GAM
Europium 155	14391-16-3	U		1.3	0.10	U	GAM
Radium 226	13982-63-3	U		0.98	0.10	U	GAM
Radium 228	15262-20-1	U		0.66	0.20	U	GAM
Thorium 228	14274-82-9	0.878	0.69	0.96		U	GAM
Thorium 232	TH-232	U		0.66		U	GAM
Americium 241	14596-10-2	4.53	1.2	1.8			GAM
Uranium 238	U-238	U		16		U	GAM
Uranium 235	15117-96-1	U		2.0		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-03

BOVLT2

DATA SHEET

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
Case no TRB-SBB-207925

Lab sample id N906134-03
Dept sample id 7151-003
Received 06/23/99

Client sample id BOVLT2
Location/Matrix 221 U canyon 200 west SOLID
Collected 06/10/99 09:00
Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	95.1	14	3.0	10		80A
Gross Beta	12587-47-2	3180	38	7.2	15		80B
Uranium 233/234	U-233/234	0.724	0.24	0.13	1.0	J	U
Uranium 235	15117-96-1	0.159	0.12	0.15	1.0	J	U
Uranium 238	U-238	0.806	0.24	0.13	1.0	J	U
Plutonium 238	13981-16-3	1.78	0.39	0.21	1.0		PU
Plutonium 239/240	PU-239/240	114	7.5	0.21	1.0		PU
Americium 241	14596-10-2	14.1	1.3	0.082	1.0		AM
Total Strontium	SR-RAD	1040	8.8	0.72	1.0		SR
Thorium 228	14274-82-9	0.404	0.11	0.11	1.0	J	TH
Thorium 230	14269-63-7	0.390	0.11	0.088	1.0	J	TH
Thorium 232	TH-232	0.348	0.099	0.047	1.0	J	TH
Potassium 40	13966-00-2	11.1	1.8	1.1			GAM
Cobalt 60	10198-40-0	3.62	0.31	0.19	0.050		GAM
Cesium 137	10045-97-3	1200	3.0	0.71	0.10		GAM
Europium 152	14683-23-9	U		2.8	0.10	U	GAM
Europium 154	15585-10-1	U		0.59	0.10	U	GAM
Europium 155	14391-16-3	U		1.3	0.10	U	GAM
Radium 226	13982-63-3	0.974	0.77	1.0	0.10	U	GAM
Radium 228	15262-20-1	0.780	0.66	0.83	0.20	U	GAM
Thorium 228	14274-82-9	U		1.1		U	GAM
Thorium 232	TH-232	0.780	0.66	0.83		U	GAM
Americium 241	14596-10-2	17.8	0.69	0.91			GAM
Uranium 238	U-238	U		27		U	GAM
Uranium 235	15117-96-1	U		2.4		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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N906134-06

BOVLT3

DATA SHEET

SDG 7151

Client/Case no Hanford

SDG-H0449

Contact L.A. Johnson

Case no TRB-SBB-207925

Lab sample id N906134-06

Client sample id BOVLT3

Dept sample id 7151-006

Location/Matrix 221 U canyon 200 west SOLID

Received 06/23/99

Collected 06/10/99 13:02

Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	15.9	8.0	4.3	10		80A
Gross Beta	12587-47-2	1980	29	5.8	15		80B
Uranium 233/234	U-233/234	2.19	0.45	0.16	1.0	U	
Uranium 235	15117-96-1	0.226	0.12	0.16	1.0	J	U
Uranium 238	U-238	2.83	0.50	0.13	1.0		U
Plutonium 238	13981-16-3	0.194	0.052	0.035	1.0	J	PU
Plutonium 239/240	PU-239/240	18.2	1.2	0.030	1.0		PU
Americium 241	14596-10-2	3.84	0.66	0.22	1.0		AM
Total Strontium	SR-RAD	290	15	3.8	1.0		SR
Thorium 228	14274-82-9	0.362	0.11	0.089	1.0	J	TH
Thorium 230	14269-63-7	0.622	0.13	0.094	1.0	J	TH
Thorium 232	TH-232	0.389	0.095	0.044	1.0	J	TH
Potassium 40	13966-00-2	11.0	2.5	1.7			GAM
Cobalt 60	10198-40-0	U		0.22	0.050	U	GAM
Cesium 137	10045-97-3	2110	5.0	1.1	0.10		GAM
Europium 152	14683-23-9	U		4.7	0.10	U	GAM
Europium 154	15585-10-1	U		0.59	0.10	U	GAM
Europium 155	14391-16-3	U		2.0	0.10	U	GAM
Radium 226	13982-63-3	U		1.7	0.10	U	GAM
Radium 228	15262-20-1	U		0.78	0.20	U	GAM
Thorium 228	14274-82-9	U		1.9		U	GAM
Thorium 232	TH-232	U		0.78		U	GAM
Americium 241	14596-10-2	U		1.0		U	GAM
Uranium 238	U-238	U		22		U	GAM
Uranium 235	15117-96-1	U		3.9		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-07

BOVLT4

DATA SHEET

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford
Case no TRB-SBB-207925

Lab sample id N906134-07
Dept sample id 7151-007
Received 06/23/99

Client sample id BOVLT4
Location/Matrix 221 U canyon 200 west SOLID
Collected 06/10/99 13:26
Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	75.8	11	3.1	1.0		80A
Gross Beta	12587-47-2	1780	29	7.3	15		80B
Uranium 233/234	U-233/234	1.70	0.44	0.21	1.0	U	
Uranium 235	15117-96-1	0.162	0.11	0.21	1.0	U	U
Uranium 238	U-238	1.74	0.44	0.17	1.0	U	U
Plutonium 238	13981-16-3	0.620	0.12	0.076	1.0	J	PU
Plutonium 239/240	PU-239/240	50.6	3.8	0.052	1.0		PU
Americium 241	14596-10-2	7.26	0.67	0.11	1.0		AM
Total Strontium	SR-RAD	334	18	5.5	1.0		SR
Thorium 228	14274-82-9	0.336	0.077	0.062	1.0	J	TH
Thorium 230	14269-63-7	0.685	0.12	0.087	1.0	J	TH
Thorium 232	TH-232	0.354	0.077	0.036	1.0	J	TH
Sodium 22	13966-32-0	0.441	0.24	0.22			GAM
Potassium 40	13966-00-2	8.26	2.0	1.5			GAM
Cobalt 60	10198-40-0	2.78	0.29	0.18	0.050		GAM
Cesium 137	10045-97-3	1480	4.0	0.81	0.10		GAM
Europium 152	14683-23-9	U		3.2	0.10	U	GAM
Europium 154	15585-10-1	1.30	0.72	0.65	0.10		GAM
Europium 155	14391-16-3	U		1.6	0.10	U	GAM
Radium 226	13982-63-3	U		1.2	0.10	U	GAM
Radium 228	15262-20-1	U		0.87	0.20	U	GAM
Thorium 228	14274-82-9	U		1.3		U	GAM
Thorium 232	TH-232	U		0.87		U	GAM
Americium 241	14596-10-2	3.50	0.71	1.0			GAM
Uranium 238	U-238	U		28		U	GAM
Uranium 235	15117-96-1	U		2.8		U	GAM

221-U S/M&T Conc Smplg (Deck/RR Tunnl

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TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-08

BOVLTS

DATA SHEET

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
Case no TRB-SBB-207925

Lab sample id N906134-08
Dept sample id 7151-008
Received 06/23/99

Client sample id BOVLTS
Location/Matrix 221 U canyon 200 west SOLID
Collected 06/10/99 13:55
Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	4.70	3.6	3.2	10	J	80A
Gross Beta	12587-47-2	280	12	7.6	15		80B
Uranium 233/234	U-233/234	0.665	0.16	0.063	1.0	J	U
Uranium 235	15117-96-1	0.030	0.040	0.076	1.0	U	U
Uranium 238	U-238	0.591	0.14	0.063	1.0	J	U
Plutonium 238	13981-16-3	0.022	0.033	0.052	1.0	U	PU
Plutonium 239/240	PU-239/240	1.67	0.24	0.042	1.0		PU
Americium 241	14596-10-2	0.256	0.13	0.15	1.0	J	AM
Total Strontium	SR-RAD	119	7.0	2.1	1.0		SR
Thorium 228	14274-82-9	0.377	0.086	0.068	1.0	J	TH
Thorium 230	14269-63-7	0.563	0.11	0.075	1.0	J	TH
Thorium 232	TH-232	0.318	0.077	0.032	1.0	J	TH
Potassium 40	13966-00-2	8.90	1.7	1.1			GAM
Cobalt 60	10198-40-0	0.132	0.11	0.12	0.050		GAM
Cesium 137	10045-97-3	86.9	0.87	0.26	0.10		GAM
Europium 152	14683-23-9	U		0.83	0.10	U	GAM
Europium 154	15585-10-1	U		0.28	0.10	U	GAM
Europium 155	14391-16-3	U		0.55	0.10	U	GAM
Radium 226	13982-63-3	0.378	0.34	0.45	0.10	U	GAM
Radium 228	15262-20-1	0.436	0.32	0.33	0.20		GAM
Thorium 228	14274-82-9	0.411	0.29	0.38			GAM
Thorium 232	TH-232	0.436	0.32	0.33			GAM
Americium 241	14596-10-2	U		0.78	U		GAM
Uranium 238	U-238	U		13	U		GAM
Uranium 235	15117-96-1	U		0.83	U		GAM

221-U S/M&T Conc Smplg (Deck/RR Tunnl

DATA SHEETS

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Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
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Report date <u>08/09/99</u>

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

N906134-09

BOVLT6

DATA SHEET

SDG 7151
Contact L.A. JohnsonClient/Case no Hanford SDG-H0449
Case no TRB-SBB-207925Lab sample id N906134-09
Dept sample id 7151-009
Received 06/23/99Client sample id BOVLT6
Location/Matrix 221 U canyon 200 west SOLID
Collected 06/14/99 09:14
Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	407	49	3.3	10		80A
Gross Beta	12587-47-2	95700	210	5.8	15		80B
Uranium 233/234	U-233/234	6.06	1.0	0.20	1.0		U
Uranium 235	15117-96-1	0.384	0.20	0.25	1.0	J	U
Uranium 238	U-238	6.83	1.1	0.20	1.0		U
Plutonium 238	13981-16-3	1.54	0.51	0.33	1.0		PU
Plutonium 239/240	PU-239/240	234	42	0.36	1.0		PU
Americium 241	14596-10-2	20.6	1.5	0.13	1.0		AM
Total Strontium	SR-RAD	37000	540	19	1.0		SR
Thorium 228	14274-82-9	0.427	0.12	0.098	1.0	J	TH
Thorium 230	14269-63-7	0.737	0.14	0.083	1.0	J	TH
Thorium 232	TH-232	0.357	0.094	0.044	1.0	J	TH
Potassium 40	13966-00-2	10.8	4.4	4.2			GAM
Cobalt 60	10198-40-0	2.91	0.62	0.47	0.050		GAM
Cesium 137	10045-97-3	27500	30	13	0.10		GAM
Europium 152	14683-23-9	U		30	0.10	U	GAM
Europium 154	15585-10-1	4.23	3.8	4.6	0.10	U	GAM
Europium 155	14391-16-3	U		17	0.10	U	GAM
Radium 226	13982-63-3	U		14	0.10	U	GAM
Radium 228	15262-20-1	U		8.9	0.20	U	GAM
Thorium 228	14274-82-9	U		12		U	GAM
Thorium 232	TH-232	U		8.9		U	GAM
Americium 241	14596-10-2	16.1	14	21		U	GAM
Uranium 238	U-238	U		220		U	GAM
Uranium 235	15117-96-1	U		27		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

DATA SHEETS

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TMA / RICHMOND
SAMPLE DELIVERY GROUP-H0449

N906134-10

BOVLT7

DATA SHEET

SDG 7151
Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
Case no TRB-SBB-207925

Lab sample id N906134-10
Dept sample id 7151-010
Received 06/23/99

Client sample id BOVLT7
Location/Matrix 221 U canyon 200 west SOLID
Collected 06/14/99 09:36
Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	57.0	11	3.0	10		80A
Gross Beta	12587-47-2	1980	30	7.2	15		80B
Uranium 233/234	U-233/234	0.985	0.27	0.12	1.0	J	U
Uranium 235	15117-96-1	0.195	0.12	0.15	1.0	J	U
Uranium 238	U-238	1.08	0.27	0.12	1.0		U
Plutonium 238	13981-16-3	0.510	0.091	0.034	1.0	J	PU
Plutonium 239/240	PU-239/240	71.0	4.5	0.039	1.0		PU
Americium 241	14596-10-2	3.39	0.37	0.057	1.0		AM
Total Strontium	SR-RAD	761	36	5.5	1.0		SR
Thorium 228	14274-82-9	0.339	0.076	0.061	1.0	J	TH
Thorium 230	14269-63-7	0.548	0.11	0.089	1.0	J	TH
Thorium 232	TH-232	0.379	0.076	0.029	1.0	J	TH
Potassium 40	13966-00-2	10.8	1.2	0.68			GAM
Cobalt 60	10198-40-0	1.06	0.12	0.080	0.050		GAM
Cesium 137	10045-97-3	626	1.7	0.37	0.10		GAM
Europium 152	14683-23-9	5.90	1.1	1.4	0.10		GAM
Europium 154	15585-10-1	0.817	0.35	0.34	0.10		GAM
Europium 155	14391-16-3	U		0.92	0.10	U	GAM
Radium 226	13982-63-3	0.513	0.40	0.56	0.10	U	GAM
Radium 228	15262-20-1	0.424	0.39	0.48	0.20	U	GAM
Thorium 228	14274-82-9	0.373	0.36	0.55		U	GAM
Thorium 232	TH-232	0.424	0.39	0.48		U	GAM
Americium 241	14596-10-2	2.47	0.71	1.1			GAM
Uranium 238	U-238	U		1.4		U	GAM
Uranium 235	15117-96-1	U		1.4		U	GAM

221-U S/M&T Conc Smplg (Deck/RR Tunnl

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N906134-11

B0VLT8

DATA SHEET

SDG 7151
 Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
 Case no TRB-SBB-207925

Lab sample id N906134-11
 Dept sample id 7151-011
 Received 06/23/99

Client sample id B0VLT8
 Location/Matrix 221 U canyon 200 west SOLID
 Collected 06/14/99 09:55
 Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	65.9	12	3.8	10		80A
Gross Beta	12587-47-2	2460	34	5.8	15		80B
Uranium 233/234	U-233/234	15.3	1.7	0.29	1.0		U
Uranium 235	15117-96-1	1.44	0.36	0.16	1.0		U
Uranium 238	U-238	13.0	1.5	0.26	1.0		U
Plutonium 238	13981-16-3	0.273	0.072	0.048	1.0	J	PU
Plutonium 239/240	PU-239/240	23.5	1.7	0.030	1.0		PU
Americium 241	14596-10-2	3.73	0.59	0.15	1.0		AM
Total Strontium	SR-RAD	752	27	2.3	1.0		SR
Thorium 228	14274-82-9	0.443	0.076	0.049	1.0	J	TH
Thorium 230	14269-63-7	0.431	0.082	0.078	1.0	J	TH
Thorium 232	TH-232	0.368	0.064	0.022	1.0	J	TH
Potassium 40	13966-00-2	9.01	1.7	1.6			GAM
Cobalt 60	10198-40-0	7.65	0.37	0.18	0.050		GAM
Cesium 137	10045-97-3	1220	3.0	0.68	0.10		GAM
Europium 152	14683-23-9	U		2.7	0.10	U	GAM
Europium 154	15585-10-1	U		0.48	0.10	U	GAM
Europium 155	14391-16-3	U		1.3	0.10	U	GAM
Radium 226	13982-63-3	U		1.0	0.10	U	GAM
Radium 228	15262-20-1	U		1.1	0.20	U	GAM
Thorium 228	14274-82-9	U		1.2			GAM
Thorium 232	TH-232	U		1.1			GAM
Americium 241	14596-10-2	1.80	0.56	0.83			GAM
Uranium 238	U-238	U		33		U	GAM
Uranium 235	15117-96-1	U		2.3		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

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 Version 3.06
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T M A / R I C H M O N D
SAMPLE DELIVERY GROUP H0449

N906134-04

BOVLVO

D A T A S H E E T

SDG 7151
 Contact L.A. Johnson

Client/Case no Hanford SDG-H0449
 Case no TRB-SBB-207925

Lab sample id N906134-04
 Dept sample id 7151-004
 Received 06/23/99

Client sample id BOVLVO
 Location/Matrix 221 U canyon 200 west SOLID
 Collected 06/10/99 09:29
 Custody/SAF No B99-048-02 B99-048

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- Fiers	TEST
Gross Alpha	12587-46-1	1.82	1.9	2.7	10	U	80A
Gross Beta	12587-47-2	20.4	4.5	5.6	15		80B
Uranium 233/234	U-233/234	0.226	0.089	0.066	1.0	J	U
Uranium 235	15117-96-1	0.011	0.021	0.080	1.0	U	U
Uranium 238	U-238	0.200	0.088	0.066	1.0	J	U
Plutonium 238	13981-16-3	0.022	0.033	0.053	1.0	U	PU
Plutonium 239/240	PU-239/240	-0.011	0.011	0.052	1.0	U	PU
Americium 241	14596-10-2	0.018	0.035	0.067	1.0	U	AM
Total Strontium	SR-RAD	0.087	0.15	0.24	1.0	U	SR
Thorium 228	14274-82-9	0.342	0.10	0.085	1.0	J	TH
Thorium 230	14269-63-7	0.265	0.10	0.085	1.0	J	TH
Thorium 232	TH-232	0.246	0.077	0.048	1.0	J	TH
Potassium 40	13966-00-2	17.8	1.8	0.84			GAM
Cobalt 60	10198-40-0	U		0.099	0.050	U	GAM
Cesium 137	10045-97-3	U		0.089	0.10	U	GAM
Europium 152	14683-23-9	U		0.17	0.10	U	GAM
Europium 154	15585-10-1	U		0.31	0.10	U	GAM
Europium 155	14391-16-3	U		0.11	0.10	U	GAM
Radium 226	13982-63-3	0.303	0.17	0.18	0.10		GAM
Radium 228	15262-20-1	U		0.55	0.20	U	GAM
Thorium 228	14274-82-9	0.393	0.11	0.11			GAM
Thorium 232	TH-232	U		0.55		U	GAM
Americium 241	14596-10-2	U		0.066		U	GAM
Uranium 238	U-238	U		12		U	GAM
Uranium 235	15117-96-1	U		0.21		U	GAM

221-U S/M&T Conc Smpg (Deck/RR Tunnl

DATA SHEETS

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Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>08/09/99</u>

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

N906134-05

B0VLV4

DATA SHEET

SDG <u>7151</u>	Client/Case no <u>Hanford</u>	<u>SDG-H0449</u>
Contact <u>L.A. Johnson</u>	Case no <u>TRB-SBB-207925</u>	
Lab sample id <u>N906134-05</u>	Client sample id <u>B0VLV4</u>	
Dept sample id <u>7151-005</u>	Location/Matrix <u>221 U canyon 200 west</u>	<u>SOLID</u>
Received <u>06/23/99</u>	Collected <u>06/10/99 09:31</u>	
	Custody/SAF No <u>B99-048-02</u>	<u>B99-048</u>

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	61.2	11	3.4	10		80A
Gross Beta	12587-47-2	1790	29	6.6	15		80B
Uranium 233/234	U-233/234	1.30	0.31	0.14	1.0	U	U
Uranium 235	15117-96-1	0.044	0.044	0.17	1.0	U	U
Uranium 238	U-238	1.43	0.35	0.14	1.0	U	U
Plutonium 238	13981-16-3	0.471	0.20	0.19	1.0	J	PU
Plutonium 239/240	PU-239/240	52.1	4.0	0.24	1.0		PU
Americium 241	14596-10-2	7.35	1.2	0.27	1.0		AM
Total Strontium	SR-RAD	623	32	4.9	1.0		SR
Thorium 228	14274-82-9	0.322	0.070	0.056	1.0	J	TH
Thorium 230	14269-63-7	0.461	0.091	0.076	1.0	J	TH
Thorium 232	TH-232	0.262	0.063	0.026	1.0	J	TH
Potassium 40	13966-00-2	8.02	3.1	2.9			GAM
Cobalt 60	10198-40-0	6.80	0.68	0.33	0.050		GAM
Cesium 137	10045-97-3	1130	6.0	1.8	0.10		GAM
Europium 152	14683-23-9	U		5.4	0.10	U	GAM
Europium 154	15585-10-1	8.77	1.6	1.5	0.10		GAM
Europium 155	14391-16-3	11.9	3.1	4.3	0.10		GAM
Radium 226	13982-63-3	U		2.5	0.10	U	GAM
Radium 228	15262-20-1	U		2.1	0.20	U	GAM
Thorium 228	14274-82-9	U		2.3		U	GAM
Thorium 232	TH-232	U		2.1		U	GAM
Americium 241	14596-10-2	53.2	4.8	6.2			GAM
Uranium 238	U-238	U		5.7		U	GAM
Uranium 235	15117-96-1	U		5.3		U	GAM

221-U S/M&T Conc Smplg (Deck/RR Tunnl

DATA SHEETS

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Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
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Report date <u>08/09/99</u>

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test AM Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

AMERICIUM 241 IN SOIL
ALPHA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB	RAW SUF-	Americium
	SAMPLE ID	TEST FIX	PLANCHET
			241

Preparation batch 6880-172

B0VLT0	N906134-01	A1	7151-001	3.62
B0VLT1	N906134-02	A1	7151-002	4.51
B0VLT2	N906134-03	A1	7151-003	14.1
B0VLT3	N906134-06	A1	7151-006	3.84
B0VLT4	N906134-07	A1	7151-007	7.26
B0VLT5	N906134-08	A1	7151-008	0.256 J
B0VLT6	N906134-09	A1	7151-009	20.6
B0VLT7	N906134-10	A1	7151-010	3.39
B0VLT8	N906134-11	A1	7151-011	3.73
B0VLV0	N906134-04	A1	7151-004	0
B0VLV4	N906134-05	A1	7151-005	7.35
BLK (QC ID=31446)	N906134-16		7151-016	0
LCS (QC ID=31445)	N906134-15		7151-015	OK
Duplicate (N906134-01)	N906134-17		7151-017	OK

Nominal values and limits from method RDLS (pCi/g) 1.0
221-U S/M&T Conc Smpg (Deck/RR Tunnl

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CMS
Version 3.06
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TMA / RICHMOND

SAMPLE DELIVERY GROUP-H0449

Test AM Matrix SOLID

SDG 7151

Contact L.A. Johnson

Client Hanford

Contract TRB-SBB-207925

Case no SDG-H0449

METHOD SUMMARY

AMERICIUM 241 IN SOIL

ALPHA SPECTROSCOPY

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD PREPARED	ANAL- YZED	DETECTOR		
Preparation batch 6880-172 2σ prep error 5.0 % Reference Lab Notebook 6880 pg.172																	
B0VLT0	N906134-01	A1		0.13	0.250			92		647				57	08/05/99	08/05	SS-038
B0VLT1	N906134-02	A1		0.12	0.250			75		624				57	08/05/99	08/05	SS-002
B0VLT2	N906134-03	A1		0.082	0.250			81		582				56	08/05/99	08/05	SS-001
B0VLT3	N906134-06	A1		0.22	0.250			39		624				56	08/05/99	08/05	SS-008
B0VLT4	N906134-07	A1		0.11	0.250			90		621				57	08/05/99	08/06	SS-035
B0VLT5	N906134-08	A1		0.15	0.250			72		621				57	08/05/99	08/06	SS-036
B0VLT6	N906134-09	A1		0.13	0.250			93		621				53	08/05/99	08/06	SS-038
B0VLT7	N906134-10	A1		0.057	0.250			87		726				53	08/05/99	08/06	SS-005
B0VLT8	N906134-11	A1		0.15	0.250			41		726				53	08/05/99	08/06	SS-006
B0VLV0	N906134-04	A1		0.067	0.250			87		624				56	08/05/99	08/05	SS-005
B0VLV4	N906134-05	A1		0.27	0.250			27		624				56	08/05/99	08/05	SS-006
BLK (QC ID=31446)	N906134-16			0.11	0.250			76		727					08/05/99	08/06	SS-008
LCS (QC ID=31445)	N906134-15			0.10	0.250			82		520					08/05/99	08/06	SS-056
Duplicate (N906134-01)	N906134-17			0.11	0.250			83		725				58	08/05/99	08/06	SS-009
(QC ID=31447)																	
Nominal values and limits from method				1.0	0.250			20-105		700	100			180			

PROCEDURES REFERENCE AM/CMPLATE

EP-060 Soil Preparation, rev 0
 EP-070 Soil Dissolution, rev 0
 EP-940 Plutonium Purification, rev 0
 EP-960 Americium-Curium Purification, rev 0
 EP-008 Heavy Elements Electroplating, rev 0

AVERAGES \pm 2 SD

FOR 14 SAMPLES

MDA 0.13 \pm 0.11YIELD 73 \pm 43

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANCProtocol HanfordVersion Ver 1.0Form DVD-CMSVersion 3.06Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test PU Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY
PLUTONIUM, ISOTOPIC IN SOLIDS
ALPHA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Plutonium 238	Plutonium 239/240
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Preparation batch 6880-172

B0VLT0	N906134-01	7151-001	0.323	J	49.9
B0VLT1	N906134-02	7151-002	0.262	J	46.4
B0VLT2	N906134-03	7151-003	1.78		114
B0VLT3	N906134-06	7151-006	0.194	J	18.2
B0VLT4	N906134-07	7151-007	0.620	J	50.6
B0VLT5	N906134-08	7151-008	U		1.67
B0VLT6	N906134-09	7151-009	1.54		234
B0VLT7	N906134-10	7151-010	0.510	J	71.0
B0VLT8	N906134-11	7151-011	0.273	J	23.5
B0VLV0	N906134-04	7151-004	U		U
B0VLV4	N906134-05	7151-005	0.473	J	52.1
BLK (QC ID=31155)	N906134-13	7151-013	U		U
LCS (QC ID=31154)	N906134-12	7151-012	ok		ok
Duplicate (N906134-01)	N906134-14	7151-014	ok	J	ok

Nominal values and limits from method RDLS (pCi/g) 1.0 1.0

221-U S/M&T Conc Smpg (Deck/RR Tunnl

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

Test PU Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY
PLUTONIUM, ISOTOPIC IN SOLIDS
ALPHA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MAX pCi/g	MDA g	ALIQ FAC	PREP TION	DILU- %	YIELD %	EFF min	COUNT keV	FWHM KeV	DRIFT	DAYs HELD PREPARED	ANAL- YZED	DETECTOR	
Preparation batch 6880-172 2σ prep error 5.0 % Reference Lab Notebook 6880 pg.172																	
B0VLT0	N906134-01			0.050	0.500			99		510				35	07/09/99	07/14	SS-031
B0VLT1	N906134-02			0.079	0.500			82		510				35	07/09/99	07/14	SS-032
B0VLT2	N906134-03			0.21	0.100			95		720				30	07/09/99	07/10	SS-057
B0VLT3	N906134-06			0.035	0.500			98		721				30	07/09/99	07/10	SS-060
B0VLT4	N906134-07			0.076	0.500			98		510				34	07/09/99	07/14	SS-033
B0VLT5	N906134-08			0.052	0.500			90		491				33	07/09/99	07/13	SS-012
B0VLT6	N906134-09			0.36	0.500			87		1042				32	07/09/99	07/16	SS-051
B0VLT7	N906134-10			0.039	0.500			91		1042				32	07/09/99	07/16	SS-052
B0VLT8	N906134-11			0.048	0.500			81		721				26	07/09/99	07/10	SS-061
B0VLV0	N906134-04			0.053	0.500			85		491				33	07/09/99	07/13	SS-010
B0VLV4	N906134-05			0.24	0.100			83		721				30	07/09/99	07/10	SS-059
BLK (QC ID=31155)	N906134-13			0.049	0.430			89		489					07/09/99	07/13	SS-013
LCS (QC ID=31154)	N906134-12			0.049	0.430			75		548					07/09/99	07/10	SS-056
Duplicate (N906134-01)	N906134-14 (QC ID=31156)			0.053	0.500			95		507				35	07/09/99	07/14	SS-045
Nominal values and limits from method																	
		1.0		0.430				20-105		10	100			180			

PROCEDURES REFERENCE PUPPLATE
EP-060 Soil Preparation, rev 0
EP-070 Soil Dissolution, rev 0
EP-940 Plutonium Purification, rev 0
EP-008 Heavy Elements Electroplating, rev 0

AVERAGES \pm 2 SD MDA 0.10 \pm 0.20
FOR 14 SAMPLES YIELD 89 \pm 15

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test TH Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY
THORIUM, ISOTOPIC IN SOIL
ALPHA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	Thorium 228	Thorium 230	Thorium 232
Preparation batch 6880-172						
B0VLT0	N906134-01	7151-001		0.289 J	U	0.378 J
B0VLT1	N906134-02	7151-002		0.393 J	0.558 J	0.334 J
B0VLT2	N906134-03	7151-003		0.404 J	0.390 J	0.348 J
B0VLT3	N906134-06	7151-006		0.362 J	0.622 J	0.389 J
B0VLT4	N906134-07	7151-007		0.336 J	0.685 J	0.354 J
B0VLT5	N906134-08	7151-008		0.377 J	0.563 J	0.348 J
B0VLT6	N906134-09	7151-009		0.427 J	0.737 J	0.357 J
B0VLT7	N906134-10	7151-010		0.339 J	0.548 J	0.379 J
B0VLT8	N906134-11	7151-011		0.443 J	0.431 J	0.368 J
B0VLV0	N906134-04	7151-004		0.342 J	0.265 J	0.246 J
B0VLV4	N906134-05	7151-005		0.322 J	0.461 J	0.262 J
BLK (QC ID=31155)	N906134-13	7151-013		U	U	U
LCS (QC ID=31154)	N906134-12	7151-012			ok	
Duplicate (N906134-01)	N906134-14	7151-014		ok	J	ok
Nominal values and limits from method			RDLs (pCi/g)	1.0	1.0	1.0
221-U S/M&T Conc Smpg (Deck/RR Tunnl						

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test TH Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY
THORIUM, ISOTOPIC IN SOIL
ALPHA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MAX pCi/g	MDA g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYs HELD	ANAL- PREPARED YZED	ANAL- DETECTOR
Preparation batch 6880-172 2σ prep error 5.0 % Reference Lab Notebook 6880 pg.172																
BOVLT0	N906134-01			0.62	0.500				87	468				34	07/12/99	07/13 SS-031
BOVLT1	N906134-02			0.083	0.500				85	468				34	07/12/99	07/13 SS-032
BOVLT2	N906134-03			0.11	0.500				62	468				33	07/12/99	07/13 SS-033
BOVLT3	N906134-06			0.094	0.500				88	468				33	07/12/99	07/13 SS-036
BOVLT4	N906134-07			0.087	0.500				102	598				40	07/20/99	07/20 SS-031
BOVLT5	N906134-08			0.075	0.500				93	598				40	07/20/99	07/20 SS-032
BOVLT6	N906134-09			0.098	0.500				67	598				36	07/20/99	07/20 SS-034
BOVLT7	N906134-10			0.089	0.500				92	688				37	07/20/99	07/21 SS-036
BOVLT8	N906134-11			0.078	0.500				99	848				36	07/20/99	07/20 SS-035
BOVLV0	N906134-04			0.085	0.500				79	468				33	07/12/99	07/13 SS-034
BOVLV4	N906134-05			0.076	0.500				94	722				36	07/12/99	07/16 SS-034
BLK (QC ID=31155)	N906134-13			0.11	0.500				92	470					07/12/99	07/15 SS-036
LCS (QC ID=31154)	N906134-12			0.075	0.500				93	848					07/20/99	07/20 SS-036
Duplicate (N906134-01)	N906134-14 (QC ID=31156)			0.082	0.500				96	848				41	07/20/99	07/20 SS-038
Nominal values and limits from method				1.0	0.500				20-105	200				180		

PROCEDURES	REFERENCE	THPLATE
EP-000	Data Entry and Document Preparation, rev 0	
EP-001	Q.C. Preparation, rev 0	
EP-003	Tracing, rev 0	
EP-008	Heavy Elements Electroplating, rev 0	
EP-070	Soil Dissolution, rev 0	
RP-901	Thorium Purification - Small Aliquot, rev 0	

AVERAGES \pm 2 SD MDA 0.13 \pm 0.29
FOR 14 SAMPLES YIELD 89 \pm 18

METHOD SUMMARIES

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Lab id TMANC
Protocol Hanford
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Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test U Matrix SOLID

SDG 7151

Contact L.A. Johnson

METHOD SUMMARY

URANIUM, ISOTOPIC IN SOIL

ALPHA SPECTROSCOPY

Client Hanford

Contract TRB-SBB-207925

Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	1: Uranium	2: Uranium	3: Uranium	RESULT RATIOS (%)			
				233/234	235	238	1+3	2σ	2+3	2σ
Preparation batch 6880-172										
B0VLT0	N906134-01	7151-001		0.767 J	U	0.954 J	80	25	7	5
B0VLT1	N906134-02	7151-002		0.908 J	U	0.908 J	100	42	13	10
B0VLT2	N906134-03	7151-003		0.724 J	0.159 J	0.806 J	90	40	20	16
B0VLT3	N906134-06	7151-006		2.19	0.226 J	2.83	77	21	8	4
B0VLT4	N906134-07	7151-007		1.70	U	1.74	98	35	9	7
B0VLT5	N906134-08	7151-008		0.665 J	U	0.591 J	113	38	5	7
B0VLT6	N906134-09	7151-009		6.06	0.384 J	6.83	89	20	6	3
B0VLT7	N906134-10	7151-010		0.985 J	0.195 J	1.08	91	34	18	12
B0VLT8	N906134-11	7151-011		15.3	1.44	13.0	118	19	11	3
B0VLV0	N906134-04	7151-004		0.226 J	U	0.200 J	113	67	6	11
B0VLV4	N906134-05	7151-005		1.30	U	1.43	91	31	3	3
BLK (QC ID=31155)	N906134-13	7151-013		U	U	U				
LCS (QC ID=31154)	N906134-12	7151-012		ok	ok	ok				
Duplicate (N906134-01)	N906134-14	7151-014		ok J	ok J	ok J	81	25	9	7
Nominal values and limits from method				RDLs (pCi/g)	1.0	1.0	1.0	100	4	
221-U S/M&T Conc Smpg (Deck/RR Tunnl							Averages	95	10	

METHOD SUMMARIES

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Lab id TMANC
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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test U Matrix SOLID
SDG 7151
 Contact L.A. Johnson

METHOD SUMMARY
 URANIUM, ISOTOPIC IN SOIL
 ALPHA SPECTROSCOPY

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW	SUF-	MAX	MDA	ALIQ	PREP	DILU-	YIELD	EFF	COUNT	FWHM	DRIFT	DAYs	ANAL-	
		TEST	FIX	pCi/g	g	FAC	TION	%	%	min	keV	KeV	HELD	PREPARED	YZED	DETECTOR
Preparation batch 6880-172 2σ prep error 5.0 % Reference Lab Notebook 6880 pg.172																
BOVLT0	N906134-01			0.083	1.00				87		152			29	07/07/99	07/08 SS-031
BOVLT1	N906134-02			0.15	0.500				95		152			29	07/07/99	07/08 SS-032
BOVLT2	N906134-03			0.15	0.500				96		152			28	07/07/99	07/08 SS-033
BOVLT3	N906134-06			0.16	0.500				95		152			28	07/07/99	07/08 SS-036
BOVLT4	N906134-07			0.21	0.500				75		152			28	07/07/99	07/08 SS-038
BOVLTS	N906134-08			0.076	1.00				97		150			28	07/07/99	07/08 SS-039
BOVLT6	N906134-09			0.25	0.500				59		150			24	07/07/99	07/08 SS-040
BOVLT7	N906134-10			0.15	0.500				98		150			24	07/07/99	07/08 SS-044
BOVLT8	N906134-11			0.29	0.500				91		150			24	07/07/99	07/08 SS-045
BOVLV0	N906134-04			0.080	1.00				90		152			28	07/07/99	07/08 SS-034
BOVLV4	N906134-05			0.17	0.500				90		152			28	07/07/99	07/08 SS-035
BLK (QC ID=31155)	N906134-13			0.12	0.750				83		150				07/07/99	07/08 SS-049
LCS (QC ID=31154)	N906134-12			0.35	0.750				104		150				07/07/99	07/08 SS-048
Duplicate (N906134-01)	N906134-14			0.069	1.00				107		150			29	07/07/99	07/08 SS-050
(QC ID=31156)																
Nominal values and limits from method																
		1.0		0.750				30-105		150	100		180			

PROCEDURES REFERENCE UPLATE
 EP-060 Soil Preparation, rev 0
 EP-070 Soil Dissolution, rev 0
 EP-910 Uranium Purification, rev 0
 EP-008 Heavy Elements Electroplating, rev 0

AVERAGES \pm 2 SD MDA 0.16 \pm 0.17
 FOR 14 SAMPLES YIELD 90 \pm 24

METHOD SUMMARIES

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SUMMARY-DATA SECTION

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Lab id TMANC
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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test SR Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARYTOTAL STRONTIUM IN SOIL
BETA COUNTING

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	Total Strontium
Preparation batch 6880-172				
BOVLT0	N906134-01	7151-001	793	
BOVLT1	N906134-02	7151-002	808	
BOVLT2	N906134-03	7151-003	1040	
BOVLT3	N906134-06	7151-006	290	
BOVLT4	N906134-07	7151-007	334	
BOVLT5	N906134-08	7151-008	119	
BOVLT6	N906134-09	7151-009	37000	
BOVLT7	N906134-10	7151-010	761	
BOVLT8	N906134-11	7151-011	752	
BOVLT0	N906134-04	7151-004	U	
BOVLT4	N906134-05	7151-005	623	
BLK (QC ID=31155)	N906134-13	7151-013	U	
LCS (QC ID=31154)	N906134-12	7151-012	ok	
Duplicate (N906134-01)	N906134-14	7151-014	ok	

Nominal values and limits from method RDLs (pCi/g) 1.0
221-U S/M&T Conc Smpg (Deck/RR Tunnl

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test SR Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

TOTAL STRONTIUM IN SOIL

BETA COUNTING

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	SAMPLE ID	LAB	RAW	SUF-	MAX	MDA	ALIQ	PREP	DILU-	YIELD	EFF	COUNT	FWHM	DRIFT	DAYS	ANAL-
		TEST	FIX	pCi/g	g	FAC	TION	%	%	min	keV	KeV	HELD	PREPARED	YZED	DETECTOR
Preparation batch 6880-172 2σ prep error 10.0 % Reference Lab Notebook 6880 pg.172																
B0VLT0	N906134-01		3.1	1.00						96	134				28	07/07/99 07/07 GRB-205
B0VLT1	N906134-02		2.0	0.500						100	134				28	07/07/99 07/07 GRB-207
B0VLT2	N906134-03		0.72	0.500						94	134				27	07/07/99 07/07 GRB-208
B0VLT3	N906134-06		3.8	0.500						90	135				27	07/07/99 07/07 GRB-209
B0VLT4	N906134-07		5.5	0.500						95	135				27	07/07/99 07/07 GRB-210
B0VLT5	N906134-08		2.1	1.00						97	135				27	07/07/99 07/07 GRB-211
B0VLT6	N906134-09		19	0.500						93	134				23	07/07/99 07/07 GRB-212
B0VLT7	N906134-10		5.5	0.500						90	400				23	07/07/99 07/07 GRB-207
B0VLT8	N906134-11		2.3	0.500						94	400				23	07/07/99 07/07 GRB-208
B0VLV0	N906134-04		0.24	1.00						86	200				27	07/07/99 07/07 GRB-201
B0VLV4	N906134-05		4.9	0.500						95	135				27	07/07/99 07/07 GRB-216
BLK (QC ID=31155)	N906134-13		0.21	1.00						86	400					07/07/99 07/07 GRB-204
LCS (QC ID=31154)	N906134-12		0.36	1.00						87	200					07/07/99 07/07 GRB-218
Duplicate (N906134-01)	N906134-14		4.0	1.00						101	400				28	07/07/99 07/07 GRB-205
(QC ID=31156)																
Nominal values and limits from method				1.0	1.00					100	180					

PROCEDURES RP-500 Strontium - Initial Separation, rev 0
RP-519 Strontium-89,90 Demounting and Yttrium Purification, rev 0

AVERAGES \pm 2 SD MDA 3.8 \pm 9.5
FOR 14 SAMPLES YIELD 93 \pm 10

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test 80A Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

GROSS ALPHA IN SOIL
GAS PROPORTIONAL COUNTING

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB	RAW	SUF-		
	SAMPLE ID	TEST	FIX	PLANCHET	Gross Alpha

Preparation batch 6880-172

BOVLT0	N906134-01	80	7151-001		55.8
BOVLT1	N906134-02	80	7151-002		23.5
BOVLT2	N906134-03	80	7151-003		95.1
BOVLT3	N906134-06	80	7151-006		15.9
BOVLT4	N906134-07	80	7151-007		75.8
BOVLT5	N906134-08	80	7151-008		4.70 J
BOVLT6	N906134-09	80	7151-009		407
BOVLT7	N906134-10	80	7151-010		57.0
BOVLT8	N906134-11	80	7151-011		65.9
BOVLV0	N906134-04	80	7151-004		U
BOVLV4	N906134-05	80	7151-005		61.2
BLK (QC ID=31155)	N906134-13	80	7151-013		U
LCS (QC ID=31154)	N906134-12	80	7151-012		OK
Duplicate (N906134-01)	N906134-14	80	7151-014		ok

Nominal values and limits from method	RDLs (pCi/g)	10
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221-U S/M&T Conc Smpg (Deck/RR Tunnel

METHOD SUMMARIES

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SUMMARY DATA SECTION

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Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-CMS</u>
Version <u>3.06</u>
Report date <u>08/09/99</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

Test 80A Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

GROSS ALPHA IN SOIL

GAS PROPORTIONAL COUNTING

Client HanfordContract TRB-SBB-207925Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB	RAW	SUF-	MDA	ALIQ	PREP	DILU-	RESID	EFF	COUNT	FWHM	DRIFT	DAYs	ANAL-		
	SAMPLE ID	TEST	FIX	pCi/g	g	FAC	TION	mg	%	min	keV	KeV	HELD	PREPARED	YZED	DETECTOR
Preparation batch 6880-172 2σ prep error 20.0 % Reference Lab Notebook 6880 pg.172																
B0VLT0	N906134-01	80		3.2	0.100			44	100				40	07/14/99	07/19	GRB-110
B0VLT1	N906134-02	80		3.3	0.100			56	100				40	07/14/99	07/19	GRB-111
B0VLT2	N906134-03	80		3.0	0.100			51	100				39	07/14/99	07/19	GRB-112
B0VLT3	N906134-06	80		4.3	0.100			51	100				39	07/14/99	07/19	GRB-115
B0VLT4	N906134-07	80		3.1	0.100			46	100				39	07/14/99	07/19	GRB-116
B0VLT5	N906134-08	80		3.2	0.100			43	100				39	07/14/99	07/19	GRB-110
B0VLT6	N906134-09	80		3.3	0.100			47	100				37	07/14/99	07/21	GRB-113
B0VLT7	N906134-10	80		3.0	0.100			48	100				35	07/14/99	07/19	GRB-112
B0VLT8	N906134-11	80		3.8	0.100			52	100				35	07/14/99	07/19	GRB-113
B0VLV0	N906134-04	80		2.7	0.100			12	100				39	07/14/99	07/19	GRB-113
B0VLV4	N906134-05	80		3.4	0.100			51	100				39	07/14/99	07/19	GRB-114
BLK (QC ID=31155)	N906134-13	80		3.8	0.100			36	100					07/14/99	07/19	GRB-115
LCS (QC ID=31154)	N906134-12	80		3.0	0.100			36	100					07/14/99	07/19	GRB-114
Duplicate (N906134-01)	N906134-14	80		3.0	0.100			44	100				40	07/14/99	07/19	GRB-116
(QC ID=31156)																

Nominal values and limits from method 10 0.100 5-150 100 180

PROCEDURES	REFERENCE	EPA900.0
EP-060	Soil Preparation, rev 0	
EP-070	Soil Dissolution, rev 0	
EP-170	Preparation of Solids for Gross Alpha and Gross Beta Counting, rev 1	

AVERAGES \pm 2 SD	MDA <u>3.3</u> \pm <u>0.84</u>
FOR 14 SAMPLES	RESIDUE <u>44</u> \pm <u>22</u>

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Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
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Report date <u>08/09/99</u>

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test 80B Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY
GROSS BETA IN SOIL
GAS PROPORTIONAL COUNTING

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB	RAW	SUF-		
	SAMPLE ID	TEST	FIX	PLANCHET	Gross Beta
Preparation batch 6880-172					
BOVLT0	N906134-01	80		7151-001	2060
BOVLT1	N906134-02	80		7151-002	2570
BOVLT2	N906134-03	80		7151-003	3180
BOVLT3	N906134-06	80		7151-006	1880
BOVLT4	N906134-07	80		7151-007	1780
BOVLT5	N906134-08	80		7151-008	280
BOVLT6	N906134-09	80		7151-009	95700
BOVLT7	N906134-10	80		7151-010	1980
BOVLT8	N906134-11	80		7151-011	2460
BOVLT0	N906134-04	80		7151-004	20.4
BOVLT4	N906134-05	80		7151-005	1790
BLK (QC ID=31155)	N906134-13	80		7151-013	U
LCS (QC ID=31154)	N906134-12	80		7151-012	ok
Duplicate (N906134-01)	N906134-14	80		7151-014	ok

Nominal values and limits from method RDLS (pCi/g) 15
221-U S/MET Conc Smpg (Deck/RR Tunnl

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Report date <u>08/09/99</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

Test 80B Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

GROSS BETA IN SOIL
GAS PROPORTIONAL COUNTING

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF-FIX	MDA pCi/g	ALIQ g	PREP FAC	DILUTION	RESID mg	EFF %	COUNT min	FWHM keV	DRIFT KeV	HELD	PREPARED	ANALYZED	DETECTOR
Preparation batch 6880-172 2σ prep error 15.0 % Reference Lab Notebook 6880 pg.172																
B0VLT0	N906134-01	80		7.6	0.100			44	100				40	07/14/99	07/19	GRB-110
B0VLT1	N906134-02	80		6.4	0.100			56	100				40	07/14/99	07/19	GRB-111
B0VLT2	N906134-03	80		7.2	0.100			51	100				39	07/14/99	07/19	GRB-112
B0VLT3	N906134-06	80		5.8	0.100			51	100				39	07/14/99	07/19	GRB-115
B0VLT4	N906134-07	80		7.3	0.100			46	100				39	07/14/99	07/19	GRB-116
B0VLT5	N906134-08	80		7.6	0.100			43	100				39	07/14/99	07/19	GRB-110
B0VLT6	N906134-09	80		5.8	0.100			47	100				37	07/14/99	07/21	GRB-113
B0VLT7	N906134-10	80		7.2	0.100			48	100				35	07/14/99	07/19	GRB-112
B0VLT8	N906134-11	80		5.8	0.100			52	100				35	07/14/99	07/19	GRB-113
B0VLV0	N906134-04	80		5.6	0.100			42	100				39	07/14/99	07/19	GRB-113
B0VLV4	N906134-05	80		6.6	0.100			51	100				39	07/14/99	07/19	GRB-114
BLK (QC ID=31155)	N906134-13	80		5.7	0.100			36	100					07/14/99	07/19	GRB-115
LCS (QC ID=31154)	N906134-12	80		6.5	0.100			36	100					07/14/99	07/19	GRB-114
Duplicate (N906134-01)	N906134-14	80		7.3	0.100			44	100				40	07/14/99	07/19	GRB-116
(QC ID=31156)																
Nominal values and limits from method																
				15	0.100				5-150		100			180		

PROCEDURES REFERENCE EPA900.0
EP-060 Soil Preparation, rev 0
EP-070 Soil Dissolution, rev 0
EP-170 Preparation of Solids for Gross Alpha and Gross Beta Counting, rev 1

AVERAGES \pm 2 SD MDA 6.6 \pm 1.5
FOR 14 SAMPLES RESIDUE 44 \pm 22

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Protocol Hanford
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Form DVD-CMS
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

Test GAM Matrix SOLID
SDG 7151
Contact L.A. Johnson

METHOD SUMMARY

GAMMA SCAN
GAMMA SPECTROSCOPY

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUP- PLANCHET	Cobalt 60	Cesium 137
Preparation batch 6880-172					
BOVLT0	N906134-01	7151-001	2.87	841	
BOVLT1	N906134-02	7151-002	2.91	806	
BOVLT2	N906134-03	7151-003	3.62	1200	
BOVLT3	N906134-06	7151-006	U	2110	
BOVLT4	N906134-07	7151-007	2.78	1480	
BOVLT5	N906134-08	7151-008	0.132	86.9	
BOVLT6	N906134-09	7151-009	2.91	27500	
BOVLT7	N906134-10	7151-010	1.06	626	
BOVLT8	N906134-11	7151-011	7.65	1220	
BOVLV0	N906134-04	7151-004	U	U	
BOVLV4	N906134-05	7151-005	6.80	1130	
BLK (QC ID=31155)	N906134-13	7151-013	U	U	
LCS (QC ID=31154)	N906134-12	7151-012	ok	ok	
Duplicate (N906134-01)	N906134-14	7151-014	ok	ok	
Nominal values and limits from method			RDLs (pCi/g)	0.050	0.10
221-U S/M&T Conc Smpg (Deck/RR Tunnl					

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Form DVD-CMS
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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0449

METHOD SUMMARY

GAMMA SCAN

GAMMA SPECTROSCOPY

Test GAM Matrix SOLID
SDG 7151
Contact L.A. Johnson

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MAX pCi/g	MDA g	ALIQ FAC	PREP TION	DILU- %	YIELD %	EFF min	COUNT keV	FWHM KeV	DRIFT	PREPARED	ANAL- YZED	DETECTOR	
Preparation batch 6880-172 2σ prep error 15.0 % Reference Lab Notebook 6880 pg.172																	
B0VLT0	N906134-01			0.32	39.2				607					22	06/25/99	07/01	PD,03,00
B0VLT1	N906134-02			0.30	39.2				629					21	06/25/99	06/30	PD,03,00
B0VLT2	N906134-03			0.47	47.1				477					21	06/25/99	07/01	PD,01,00
B0VLT3	N906134-06			0.44	38.1				346					22	06/25/99	07/02	PD,01,00
B0VLT4	N906134-07			0.42	43.3				471					22	06/25/99	07/02	PD,01,00
B0VLT5	N906134-08			0.27	42.4				472					22	06/25/99	07/02	PD,03,00
B0VLT6	N906134-09			3.4	42.3				103					18	06/25/99	07/02	PD,03,00
B0VLT7	N906134-10			0.35	46.8				403					19	06/25/99	07/03	PD,04,00
B0VLT8	N906134-11			0.54	47.7				515					22	06/25/99	07/06	PD,01,00
B0VLV0	N906134-04			0.23	67.4				405					22	06/25/99	07/02	PD,01,00
B0VLV4	N906134-05			0.86	48.7				117					21	06/25/99	07/01	PD,03,00
BLK (QC ID=31155)	N906134-13			0.18	45.6				402						06/25/99	07/01	PD,03,00
LCS (QC ID=31154)	N906134-12			0.10	45.6				402						06/25/99	07/01	PD,01,00
Duplicate (N906134-01)	N906134-14			0.36	39.2				515					27	06/25/99	07/06	PD,03,00
(QC ID=31156)																	
Nominal values and limits from method				0.050	45.6				100					100	180		

PROCEDURES REFERENCE GAMMAHI
EP-060 Soil Preparation, rev 0
EP-100 Ge(Li) Preparation for Environmental Samples,
rev 0

AVERAGES \pm 2 SD MDA 0.58 \pm 1.7
FOR 14 SAMPLES YIELD _____ \pm _____

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Form DVD-CMS
Version 3.06
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T M A / R I C H M O N D

SAMPLE DELIVERY GROUP H0449

SDG 7151

Contact L.A. Johnson

R E P O R T G U I D E

Client Hanford

Contract TRB-SBB-207925

Case no SDG-H0449

S A M P L E S U M M A R Y

The Sample and QC Summary Reports show all samples, including QC samples, reported in one Sample Delivery Group (SDG).

The Sample Summary Report fully identifies client samples and gives the corresponding lab sample identification. The QC Summary Report shows at the sample level how the lab organized the samples into batches and generated QC samples. The Preparation Batch and Method Summary Reports show this at the analysis level.

The following notes apply to these reports:

- * LAB SAMPLE ID is the lab's primary identification for a sample.
- * DEPARTMENT SAMPLE ID is an alternate lab id, for example one assigned by a radiochemistry department in a lab.
- * CLIENT SAMPLE ID is the client's primary identification for a sample. It includes any sample preparation done by the client that is necessary to identify the sample.
- * QC BATCH is a lab assigned code that groups samples to be processed and QCed together. These samples should have similar matrices.
QC BATCH is not necessarily the same as SDG, which reflects samples received and reported together.
- * All Lab Control Samples, Method Blanks, Duplicates and Matrix Spikes are shown that QC any of the samples. Due to possible reanalyses, not all results for all these QC samples may be relevant to the SDG. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.

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Lab id TMANC

Protocol Hanford

Version Ver 1.0

Form DVD-RG

Version 3.06

Report date 08/09/99

SDG 7151
Contact L.A. Johnson

REPORT GUIDE

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

PREPARATION BATCH SUMMARY

The Preparation Batch Summary Report shows all preparation batches in one Sample Delivery Group (SDG) with information necessary to check the completeness and consistency of the SDG.

The following notes apply to this report:

- * The preparation batches are shown in the same order as the Method Summary Reports are printed.
- * Only analyses of planchets relevant to the SDG are included.
- * Each preparation batch should have at least one Method Blank and LCS in it to validate client sample results.
- * The QUALIFIERS shown are all qualifiers other than U, J, B, L and H that occur on any analysis in the preparation batch. The Method Summary Report has these qualifiers on a per sample basis.

These qualifiers should be reviewed as follows:

- X Some data has been manually entered or modified.
Transcription errors are possible.
- P One or more results are 'preliminary'. The data is not ready for final reporting.
- 2 There were two or more results for one analyte on one planchet imported at one time. The results in DVD may not be the same as on the raw data sheets.

Other lab defined qualifiers may occur. In general, these should be addressed in the SDG narrative.

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SDG 7151
Contact L.A. Johnson

R E P O R T G U I D E

Client Hanford
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W O R K S U M M A R Y

The Work Summary Report shows all samples, including QC samples, and all relevant analyses in one Sample Delivery Group (SDG). This report is often useful as supporting documentation for an invoice.

The following notes apply to this report:

- * TEST is a code for the method used to measure associated analytes. Results and related information for each analyte are on the Data Sheet Report. In special cases, a test code used in the summary data section is not the same as in associated raw data. In this case, both codes are shown on the Work Summary.
- * SUFFIX is the lab's code to distinguish multiple analyses (recounts, reworks, reanalyses) of a fraction of the sample. The suffix indicates which result is being reported. An empty suffix normally identifies the first attempt to analyze the sample.
- * The LAB SAMPLE ID, TEST and SUFFIX uniquely identify all supporting data for a result. The Method Summary Report for each TEST has method performance data, such as yield, for each lab sample id and suffix and procedures used in the method.
- * PLANCHET is an alternate lab identifier for work done for one test. It, combined with the TEST and SUFFIX, may be the best link to raw data.
- * For QC samples, only analyses that directly QC some regular sample are shown. The Lab Control Sample, Method Blank, Duplicate, Matrix Spike and Method Summary Reports detail these relationships.
- * The SAS (Special Analytical Services) Number is a client or lab assigned code that reflects special processing for samples, such as rapid turn around. Counts of tests done are lists by SAS number since it is likely to affect prices.

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REPORT GUIDE

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DATA SHEET

The Data Sheet Report shows all results and primary supporting information for one client sample or Method Blank. This report corresponds to both the CLP Inorganics and Organics Data Sheet.

The following notes apply to this report:

- * TEST is a code for the method used to measure an analyte. If the TEST is empty, no data is available; the analyte was not analyzed for.
- * The LAB SAMPLE ID and TEST uniquely identify work within the Summary Data Section of a Data Package. The Work Summary and Method Summary Reports further identify raw data that underlies this work.

The Method Summary Report for each TEST has method performance data, such as yield, for each Lab Sample ID and a list of procedures used in the method.

- * ERRORS can be labeled TOTAL or COUNT. TOTAL implies a preparation (non-counting method) error has been added, as square root of sum of squares, to the counting error denoted by COUNT. The preparation errors, which may vary by preparation batch, are shown on the Method Summary Report.
- * A RESULT can be 'N.R.' (Not Reported). This means the lab did this work but chooses not to report it now, possibly because it was reported at another time.
- * When reporting a Method Blank, a RESULT can be 'N.A.' (Not Applicable). This means there is no reported client sample work in the same preparation batch as the Blank's result. This is likely to occur when the Method Blank is associated with reanalyses of selected work for a few samples in the SDG.

The following qualifiers are defined by the DVD system:

U The RESULT is less than the MDA (Minimum Detectable Activity).

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Contract TRB-SBB-207925
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DATA SHEET

If the MDA is blank, the ERROR is used as the limit.

- J The RESULT is less than the RDL (Required Detection Limit) and no U qualifier is assigned.
- B A Method Blank associated with this sample had a result without a U flag and, after correcting for possibly different aliquots, that result is greater than or equal to the MDA for this sample.

Normally, B is not assigned if U is. When method blank subtraction is shown on this report, B flags are assigned based on the unsubtracted values while U's are assigned based on the subtracted ones. Both flags can be assigned in this case.

For each sample result, all Method Blank results in the same preparation batch are compared. The Method Summary Report documents this and other QC relationships.

- L Some Lab Control Sample that QC'd this sample had a low recovery. The lab can disable assignment of this qualifier.
- H Similar to 'L' except the recovery was high.
- P The RESULT is 'preliminary'.
- X Some data necessary to compute the RESULT, ERROR or MDA was manually entered or modified.
- 2 There were two or more results available for this analyte. The reported result may not be the same as in the raw data.

Other qualifiers are lab defined. Definitions should be in the SDG narrative.

The following values are underlined to indicate possible problems:

- * An MDA is underlined if it is bigger than its RDL.

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DATA SHEET

- * An ERROR is underlined if the 1.645 sigma counting error is bigger than both the MDA and the RESULT, implying that the MDA may not be a good estimate of the 'real' minimum detectable activity.
- * A negative RESULT is underlined if it is less than the negative of its 2 sigma counting ERROR.
- * When reporting a Method Blank, a RESULT is underlined if greater than its MDA. If the MDA is blank, the 2 sigma counting error is used in the comparison.

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L A B C O N T R O L S A M P L E

The Lab Control Sample Report shows all results, recoveries and primary supporting information for one Lab Control Sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. Refer to its Report Guide for details.
- * An amount ADDED is the lab's value for the actual amount spiked into this sample with its ERROR an estimate of the error of this amount.

An amount added is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is RESULT divided by ADDED expressed as a percent.

- * The first, computed limits for the recovery reflect:

1. The error of RESULT, including that introduced by rounding the result prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

2. The error of ADDED.

3. A lab specified, per analyte bias. The bias changes the center of the computed limits.

- * The second limits are protocol defined upper and lower QC limits for the recovery.

- * The recovery is underlined if it is outside either of these ranges.

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DUPLICATE

The Duplicate Report shows all results, differences and primary supporting information for one Duplicate and associated Original sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. This applies both to the Duplicate and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Duplicate has data for a TEST and the lab did not do this test to the Original, the Original's RESULTS are underlined.

- * The RPD (Relative Percent Difference) is the absolute value of the difference of the RESULTS divided by their average expressed as a percent.

If both RESULTS are less than their MDAs, no RPD is computed and a '-' is printed.

For an analyte, if the lab did work for both samples but has data for only one, the MDA from the sample with data is used as the other's result in the RPD.

- * The first, computed limit is the sum, as square root of sum of squares, of the errors of the results divided by the average result as a percent, hence the relative error of the difference rather than the error of the relative difference. The errors include those introduced by rounding the RESULTS prior to printing.

If this limit is labeled TOT, it includes the preparation error in the RESULTS. If labeled CNT, it does not.

This value reported for this limit is at most 999.

- * The second limit for the RPD is the larger of:

1. A fixed percentage specified in the protocol.

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TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson**GUIDE, cont.**Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449**D U P L I C A T E**

2. A protocol factor (typically 2) times the average MDA as a percent of the average result. This limit applies when the results are close to the MDAs.

- * The RPD is underlined if it is greater than either limit.
- * If specified by the lab, the second limit column is replaced by the Difference Error Ratio (DER), which is the absolute value of the difference of the results divided by the quadratic sum of their one sigma errors, the same errors as used in the first limit.

Except for differences due to rounding, the DER is the same as the RPD divided by the first RPD limit with the limit scaled to 1 sigma.

- * The DER is underlined if it is greater than the sigma factor, typically 2 or 3, shown in the header for the first RPD limit.

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M A T R I X S P I K E

The Matrix Spike Report shows all results, recoveries and primary supporting information for one Matrix Spike and associated Original sample.

The following notes apply to this report:

- * All fields in common with the Data Sheet Report have similar usage. This applies both to the Spiked and Original sample data. Refer to the Data Sheet Report Guide for details.

If the Spike has data for a TEST and the lab did not do this test to the Original, the Original's RESULTS are underlined.

- * An amount ADDED is the lab's value for the actual amount spiked into the Spike sample with its ERROR an estimate of the error of this amount.

An amount is underlined if its ratio to the corresponding RDL is outside protocol specified limits.

- * REC (Recovery) is the Spike RESULT minus the Original RESULT divided by ADDED expressed as a percent.

- * The first, computed limits for the recovery reflect:

1. The errors of the two RESULTS, including those introduced by rounding them prior to printing.

If the limits are labeled (TOTAL), they include preparation error in the result. If labeled (COUNT), they do not.

2. The error of ADDED.

3. A lab specified, per analyte bias. The bias changes the center of the computed limits.

- * The second limits are protocol defined upper and lower QC limits

T M A / R I C H M O N D

SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

G U I D E , c o n t .

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M A T R I X S P I K E

for the recovery.

These limits are left blank if the Original RESULT is more than a protocol defined factor (typically 4) times ADDED. This is a way of accounting for that when the spike is small compared to the amount in the original sample, the recovery is unreliable.

- * The recovery is underlined (out of spec) if it is outside either of these ranges.

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SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

R E P O R T G U I D E

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Case no SDG-H0449

METHOD SUMMARY

The Method Summary Report has two tables. One shows up to five results measured using one method. The other has performance data for the method. There is one report for each TEST, as used on the Data Sheet Report.

The following notes apply to this report:

- * Each table is subdivided into sections, one for each preparation batch. A preparation batch is a group of aliquots prepared at roughly the same time in one work area of the lab using the same method.

There should be Lab Control Sample and Method Blank results in each preparation batch since this close correspondence makes the QC meaningful. Depending on lab policy, Duplicates need not occur in each batch since they QC sample dependencies such as matrix effects.

- * The RAW TEST column shows the test code used in the raw data to identify a particular analysis if it is different than the test code in the header of the report. This occurs in special cases due to method specific details about how the lab labels work.

The Lab Sample or Planchet ID combined with the (Raw) Test Code and Suffix uniquely identify the raw data for each analysis.

- * If a result is less than both its MDA and RDL, it is replaced by just 'U' on this report. If it is greater than or equal to the RDL but less than the MDA, the result is shown with a 'U' flag.

The J and X flags are as on the data sheet.

- * Non-U results for Method Blanks are underlined to indicate possible contamination of other samples in the preparation batch. The Method Blank Report has supporting data.
- * Lab Control Sample and Matrix Spike results are shown as: ok, No data, LOW or HIGH, with the last two underlined. 'No data'

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0449

SDG 7151
Contact L.A. Johnson

GUIDE, cont.

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD SUMMARY

means no amount ADDED was specified. 'LOW' and 'HIGH' correspond to when the recovery is underlined on the Lab Control Sample or Matrix Spike Report. See these reports for supporting data.

- * Duplicate sample results are shown as: ok, No data, or OUT, with the last two underlined. 'No data' means there was no original sample data found for this duplicate. 'OUT' corresponds to when the RPD is underlined on the Duplicate Report. See this report for supporting data.
- * If the MDA column is labeled 'MAX MDA', there was more than one result measured by the reported method and the MDA shown is the largest MDA. If not all these results have the same RDL, the MAX MDA reflects only those results with RDL equal to the smallest one.

MDAs are underlined if greater than the printed RDL.

- * Aliquots are underlined if less than the nominal value specified for the method.
- * Preparation factors are underlined if greater than the nominal value specified for the method.
- * Dilution factors are underlined if greater than the nominal value specified for the method.
- * Residues are underlined if outside the range specified for the method. Residues are not printed if yields are.
- * Yields, which may be gravimetric, radiometric or some type of recovery depending on the method, are underlined if outside the range specified for the method.
- * Efficiencies are underlined if outside the range specified for the method. Efficiencies are detector and geometry dependent so this test is only approximate.

REPORT GUIDES

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SUMMARY DATA SECTION

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Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-RG
Version 3.06
Report date 08/09/99

TMA / RICHMOND

SAMPLE DELIVERY GROUP H0449

SDG 7151

Contact L.A. Johnson

GUIDE, cont.

Client Hanford

Contract TRB-SBB-207925

Case no SDG-H0449

METHOD SUMMARY

- * Count times are underlined if less than the nominal value specified for the method.
- * Resolutions (as FWHM; Full Width at Half Max) are underlined if greater than the method specified limit.
- * Tracer drifts are underlined if their absolute values are greater than the method specified limit. Tracer drifts are not printed if percent moistures are.
- * Days Held are underlined if greater than the holding time specified in the protocol.
- * Analysis dates are underlined if before their planchet's preparation date or, if a limit is specified, too far after it.

For some methods, ratios as percentages and error estimates for them are computed for pairs of results. A ratio column header like '1/3' means the ratio of the first result column and the third result column.

Ratios are not computed for Lab Control Sample, Method Blank or Matrix Spike results since their matrices are not necessarily similar to client samples'.

The error estimate for a ratio of results from one planchet reflects only counting errors since other errors should be correlated. For a ratio involving different planchets, if QC limits are computed based on total errors, the error for the ratio allows for the preparation errors for the planchets.

The ratio is underlined (out of spec) if the absolute value of its difference from the nominal value is greater than its error estimate. If no nominal value is specified, this test is not done.

For Gross Alpha or Gross Beta results, there may be a column showing the sum of other Alpha or Beta emitters. This sum includes all relevant

REPORT GUIDES

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SUMMARY DATA SECTION

Page 57

Lab id TMANC

Protocol Hanford

Version Ver 1.0

Form DVD-RG

Version 3.06

Report date 08/09/99

SDG 7151
Contact L.A. Johnson

GUIDE, cont.

Client Hanford
Contract TRB-SBB-207925
Case no SDG-H0449

METHOD SUMMARY

results in the DVD database, whether reported or not. Results in the sum are weighted by a particles/decay value specified by the lab for each relevant analyte. Results less than their MDA are not included. No sums are computed for Lab Control, Method Blank or Matrix Spike samples since their various planchets may not be physically related.

If a ratio of total isotopic to Gross Alpha or Beta is shown, the error for the ratio reflects both the error in the Gross result and the sum, as square root of sum of squares, of the errors in the isotopic results.

For total elemental uranium or thorium results, there may be a column showing the total weight computed from associated isotopic results. Ignoring results less than their MDAs, this is a weighted sum of the isotopic results. The weights depend on the molecular weight and half-life of each isotope so as to convert activities (decays) to weight (atoms).

If a ratio of total computed to measured elemental uranium or thorium is shown, the error for the ratio reflects the errors in all the measurements.

Lab id TMANC
Protocol Hanford
Version Ver 1.0
Form DVD-RG
Version 3.06
Report date 08/09/99

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 1

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 96-087</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To TMA/RCRA <i>6-9-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA <i>B 200 CS 6/00</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage NONE	Preservation	None	None									
	Type of Container	<input checked="" type="checkbox"/> G	<input checked="" type="checkbox"/> G									
	No. of Container(s)	1	1									
Volume	<i>40g</i> <i>60ml</i>	<i>60g</i> <i>60ml</i>										

SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.								
Sample No.	Matrix *	Sample Date	Sample Time										
<i>V Bovlto</i>	<i>Other Solid</i>	<i>6-9-99</i>	<i>0930</i>	X									<i>0.016</i>
<i>V Bovlt1</i>	<i>Other Solid</i>	<i>6-9-99</i>	<i>1020</i>	X									<i>0.010</i>

CHAIN OF POSSESSION	Sign/Print Names			SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i> Date/Time <i>6-9-99/1300</i>	Received By <i>R.F. 1B</i> Date/Time <i>6-9-99/1700</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 -- Total Sr; Activity Scan (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0			Soil Water Vapor Other Solid Other Liquid
Relinquished By <i>Jeff Porter</i> Date/Time <i>6/22/99 Noon</i>	Received By <i>B. Porter</i> Date/Time <i>6/22/99 Noon</i>				
Relinquished By <i>B. Porter</i> Date/Time <i>6/22/99 Noon</i>	Received By <i>Red Express</i> Date/Time <i>6/22/99 Noon</i>				
Relinquished By <i>FedEx</i> Date/Time <i>9:40 6-23-99</i>	Received By <i>TNU M. Goldenberg</i> Date/Time <i>9:40 6-23-99</i>				
LABORATORY SECTION	Title			Date/Time	
FINAL SAMPLE DISPOSITION	Disposed By			Date/Time	

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 1

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERLC 96 087</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To TMA/REGRAT <i>07/16/99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA	<i>B200CS6/00</i>	

POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage NONE	Preservation	None	None	<i>none</i>	<i>none</i>							
	Type of Container	aG	aG	<i>aG</i>	<i>aG</i>							
	No. of Container(s) Volume	1 60mL	1 60mL	<i>120mL</i>	<i>120mL</i>	<i>250mL</i>						

SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.	<i>see item #1 below</i>	<i>see item #2 below</i>						
-----------------	--	--	--	---	---	--------------------------------------	--------------------------------------	--	--	--	--	--	--

Sample No.	Matrix *	Sample Date	Sample Time										
✓ B0VL T2	other Solid	6-10-99	0900	X									
✓ B0VL V0	other Solid	6-10-99	0929	X									
✓ B0VL V4	other Solid	6-10-99	0931		X								
✓ B0VL T3	other Solid	6-10-99	1302	X									
✓ B0LT 4	other Solid	6-10-99	1324	X									

CHAIN OF POSSESSION	Sign/Print Names			SPECIAL INSTRUCTIONS	Matrix
---------------------	------------------	--	--	----------------------	--------

Relinquished By <i>Doug Bowers</i>	Date/Time <i>6/10-99/1555</i>	Received By <i>R. P. 1A</i>	Date/Time <i>6/10-99/1555</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0	
Relinquished By <i>P. E. 1B</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>		
Relinquished By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>Federal Express</i>	Date/Time <i>6/22/99</i>		
Relinquished By <i>FedEx</i>	Date/Time <i>9:40 6-23-99</i>	Received By <i>TNU M. Coleberg</i>	Date/Time <i>9:40 6-23-99</i>		

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Collector unavailable to sign COA

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B99-048-02

Page 1 of 1

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 96-087</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To TMA/REGRA <i>B7B 6-10-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA <i>B 200 CS 6100</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation	None	None	<i>Neg. 0</i>					
				Type of Container	aG	aG						
				No. of Container(s) Volume	1 60mL	1 <i>12.8 kg / 60mL</i>	<i>D 06/10-99</i>					
Special Handling and/or Storage NONE				See item (1) in Special Instructions.	See item (2) in Special Instructions.							
SAMPLE ANALYSIS												<i>Reading</i>
Sample No.	Matrix *	Sample Date	Sample Time									<i>MB/0</i>
<i>B0VLT5</i>	<i>other solid</i>	<i>6-10-99</i>	<i>1355</i>	<i>X</i>								<i>CO.DD1 540 CPM</i>

CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS	Matrix
Relinquished By <i>Doug Bowers</i>	Date/Time <i>6-10-99/1233</i>	Received By <i>B. Porter</i>	Date/Time <i>6-10-99/1555</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan (2) Metals by ICP (TCLP) - 1311/6010 (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); Mercury (TCLP) - 1311/7470; IC Anions - 300.0	Soil Water Vapor Other Solid Other Liquid				
Relinquished By <i>Bef. 1B 6/22/99 noon</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>						
Relinquished By <i>B. Porter</i>	Date/Time <i>6/22/99 noon</i>	Received By <i>Fed Express</i>	Date/Time <i>6/22/99</i>						
Relinquished By <i>FedEx</i>	Date/Time <i>9:40 6-23-99</i>	Received By <i>TNU McGoldenberg</i>	Date/Time <i>9:40 6-23-99</i>	<i>Collector unavailable to sign COC</i>					
LABORATORY SECTION	Received By	Title			Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By			Date/Time				

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048	
Ice Chest No. #99-159	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX	
Shipped To TMA/RECRA 5/20 6-14-99	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>	
			COA B200CS 6100	

POSSIBLE SAMPLE HAZARDS/REMARKS

Preservation

None

None

Type of Container

aG

aG

No. of Container(s)

1

Volume

60mL

120mL
60ml
8/20 6-14-99

Special Handling and/or Storage

NONE

SAMPLE ANALYSIS

See item (1) in
Special
Instructions.See item (2) in
Special
Instructions.

MR/h

Sample No.	Matrix *	Sample Date	Sample Time																
✓ B0VL-T6	other solid	6-14-99	0914	X	X													0.08	area C-7
✓ B0VL-T7	other solid	6-14-99	0936	X	X	AD 62199												area C-8	B0VL-T7
✓ B0VL-T8	other solid	6-14-99	0955	X	X	AD 62199												area C-9	B0VL-T8

CHAIN OF POSSESSION

Sign/Print Names

SPECIAL INSTRUCTIONS

Matrix *

Relinquished By *Doug Bowers* Date/Time *6-14-99 16:30* Received By *ACF 9B* Date/Time *6-14-99 12:20*

Soil
Water
Vapor
Other Solid
Other Liquid

Relinquished By *Ref 1B* Date/Time *6/22/99 12:20* Received By *B. Porter* Date/Time *6/22/99 12:20*

Relinquished By *B. Porter* Date/Time *6/22/99 12:20* Received By *Fed- Express* Date/Time *6/22/99 12:20*

Relinquished By *FedEx* Date/Time *9:40 6/23/99* Received By *TNW M. Goldenberg* Date/Time *9:40 6/23/99*

- (1) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 – Total Sr, Activity Scan
(2) Metals by ICP (ICLP) - 1311/6010 {Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver}; Mercury (TCLP) - 1311/7470; IC Anions - 300.0

LABORATORY SECTION Received By Title Date/Time

FINAL SAMPLE DISPOSITION Disposal Method Disposed By Date/Time

Collector unavailable to sign COC

Collector Doug Bowers/Jeff Gilley	Company Contact Jim Rugg	Telephone No. 373-6585	Project Coordinator TRENT, SJ	Price Code	Data Turnaround 45 Days
Project Designation 221-U S/M&T Concrete Sampling (Deck & RR Tunnel)	Sampling Location 221 U canyon 200 west		SAF No. B99-048		
Ice Chest No. <i>ERC 96 087</i>	Field Logbook No. EFL 1133-7		Method of Shipment Fed EX		
Shipped To TMA/BICERA <i>5/20 6-14-99</i>	Offsite Property No. <i>N/A</i>		Bill of Lading/Air Bill No. <i>N/A</i>		
			COA <i>B200CS 6100</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS		Preservation	None	None								
		Type of Container	aG	aG								
		No. of Container(s)	1	1	120mL							
Special Handling and/or Storage NONE	Volume	60mL	60mL	<i>8x60 mL 6-14-99</i>								
SAMPLE ANALYSIS				See item (1) in Special Instructions.	See item (2) in Special Instructions.							
Sample No. <i>BOVL T6</i>	Matrix * <i>6C199</i>	Sample Date <i>6-14-99</i>	Sample Time <i>0714</i>	X	X							
✓ BOVL T7	other solid	6-14-99	0936	X	X							
✓ BOVL T8	other solid	6-14-99	0955	X	X							

CHAIN OF POSSESSION		Sign/Print Names			SPECIAL INSTRUCTIONS	Matrix *
Relinquished By <i>Doug Bowers</i>	Date/Time <i>6-14-99 10:30</i>	Received By <i>Act 10</i>	Date/Time <i>6-14-99 16:30</i>	(1) Gross Alpha; Gross Beta; Gamma Spectroscopy {Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Isotopic Plutonium; Isotopic Uranium; Isotopic Thorium; Americium-241; Strontium-89,90 - Total Sr; Activity Scan		
Relinquished By <i>Ref. 1B</i>	Date/Time <i>6/20/99 12:00</i>	Received By <i>J. B. Porter</i>	Date/Time <i>6/24/99 Noon</i>	(2) Metals by ICP (TCLP) - 1311/6010 {Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver}; Mercury (TCLP) - 1311/7470; IC Anions - 300.0		
Relinquished By <i>J. B. Porter</i>	Date/Time <i>6/24/99 Noon</i>	Received By <i>Fed Express</i>	Date/Time <i>6/24/99</i>	COLLECTOR UNAVAILABLE TO SIGN CO.C.		
Relinquished By <i>FedEx</i>	Date/Time <i>9:40 6-23-99</i>	Received By <i>TNU M. Goldenberg</i>	Date/Time <i>9:40 6-23-99</i>			
LABORATORY SECTION	Received By	Title			Date/Time	
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By			Date/Time	

SAMPLE RECEIPT CHECKLIST

SAMPLE RECEIPT

Client: Beehtel Date/Time received 6-23-99 9:40
 CoC No. 1399-048-02
 Container I.D. No. 99-159 Requested TAT (Days) 45 P.O. Received Yes No

INSPECTION

Custody seals on shipping container intact? Yes No N/A

Custody seals on shipping container dated & signed? Yes No N/A

Custody seals on sample containers intact? Yes No N/A

Custody seals on sample containers dated & signed? Yes No N/A

Cooler Temperature: _____ Packing material is: Wet Dry

Number of samples in shipping container: 11

Number of containers per sample: 1 (Or see CoC _____)

Paperwork agrees with samples? Yes No

Samples have: Tape Hazard labels Rad labels Appropriate sample labels

Samples are: In good condition Leaking Broken Container Missing

Describe any anomalies:

13K CPM
0.11 mR/h Sample # 05VLT6

Was P.M. notified of any anomalies? Yes No Date _____

Received by M. Goldenberg Date: 6-23-99 Time: 9:40

LOGIN

TNU W.O. No.

Group No.

Client W.O. No.

PROGRAM MANAGER

Sample holding times exceeded? Yes No

Client Notif. ed: Name _____

Date/time _____

orm SCP-012, 11-06-98

"50 years of quality nuclear services"

1. SHIP FROM U.S. DEPT. OF ENERGY C/O Company <u>Bechtel Hanford Inc</u> Address <u>3728 Bldg. 300 - Area</u> City, State, Zip <u>Richland, WA 99352</u> Contact <u>David St. John</u> Phone <u>509-372-9588</u>				RADIOACTIVE SHIPMENT RECORD		10796
				Ship <input checked="" type="checkbox"/> Prepaid <input type="checkbox"/> Collect		Page / of
				Via <input type="checkbox"/> Motor <input checked="" type="checkbox"/> Air Psgn <input type="checkbox"/> UPS <input type="checkbox"/> Rail <input type="checkbox"/> Air Cargo <input type="checkbox"/> Site Carrier		
				SHIPMENT AUTHORIZATION NUMBER		

2. SHIP TO Company <u>Thermo ReTech</u> Address <u>2030 Wright Avenue</u> City, State, Zip <u>Richmond, CA 94804-0040</u> Attention <u>Larry Johnson</u> Phone <u>510-235-2633</u>			
---	--	--	--

5. HM Proper Shipping Name: _____ Radioactive Material:			
<input type="checkbox"/>	excepted package - empty packaging	7	UN2910
<input type="checkbox"/>	excepted package - instruments or articles	7	UN2910
<input type="checkbox"/>	excepted package - limited quantity of material	7	UN2910
<input checked="" type="checkbox"/>	excepted package - articles manufactured from natural or depleted uranium or natural thorium	7	UN2910
<input type="checkbox"/>	Special Form, n.o.s.	7	UN2974
<input type="checkbox"/>	Low Specific Activity, n.o.s.	7	UN2912
<input type="checkbox"/>	n.o.s.	7	UN2982
<input type="checkbox"/>	Fissile, n.o.s.	7	UN2918
<input type="checkbox"/>	Surface Contaminated Object	7	UN2913

Markings Applied		6.	For Normal Form only
Radioactive - LSA		<input checked="" type="checkbox"/>	Identify
Radioactive - SCO		<input type="checkbox"/>	Physical Form <input type="checkbox"/> Liquid <input type="checkbox"/> Gas
Type A N/A		<input type="checkbox"/>	<input checked="" type="checkbox"/> Solid
Type B with trefoil		<input type="checkbox"/>	Chemical Form <input type="checkbox"/> Eleme
LSA Description		8.	<input type="checkbox"/> Metal <input type="checkbox"/> Nitrate
LSA-I		<input type="checkbox"/>	<input type="checkbox"/> Oxide <input type="checkbox"/> Mixture
LSA-II		<input type="checkbox"/>	<input type="checkbox"/> Other
LSA-III		<input type="checkbox"/>	
SCO-I N/A		<input type="checkbox"/>	
SCO-II		<input type="checkbox"/>	
Labels Applied		10.	EMERGENCY RESPONSE
Empty		<input type="checkbox"/>	Telephone <u>1-888-766-0771</u>
Radioactive White - I		<input type="checkbox"/>	Emergency Response Guide(s) <u>161</u>
Radioactive Yellow - II		<input type="checkbox"/>	Highway Route Controlled Quantity
Radioactive Yellow - III		<input type="checkbox"/>	Exclusive Use Shipment
Subsidiary Hazard N/A		<input type="checkbox"/>	with instructions
		<input type="checkbox"/>	Placards Applied
		<input type="checkbox"/>	If Rail Specify:
		<input type="checkbox"/>	Fissile Excepted, Grams
		<input type="checkbox"/>	Excepted Package Statement

Warning -- Fissile Material Controlled Shipment. Do Not Load More Than N/A Packages Per Vehicle. In Loading and Storage Areas, Keep at Least 20 Feet From Other Packages Bearing Radioactive Labels.

No.	Pkg.	Model Package	COC/Spec.	Serial No.	Seal No.	Isotopes	T.I.	Bq/Package	Gr. Wt. kg
1		poly cooler	strong tight	99-159	tape	5r-90, Cs-137	N/A	1.2x10 ⁷	2kg
1		poly cooler	strong tight	99-159	tape	5r-90, Cs-137	N/A	8.2x10 ⁸	5kg
		glass sample jars wrapped in bubble wrap and packed in poly cooler.	wrapped in bubble wrap and packed in poly cooler.	12.25 gms total this shipment.	samples	SAF	899-048		

(Shipper may describe package in detail on one of the unused lines above)

TOTALS N/A 2.0x10⁷ 7 kg

12. This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Certifier's Signature David St. John On behalf of DOE-RL Date 6/21/99 Organization ERC-AFS Complete Cost Code (Inc. End Function R200CS 6100)

13. Surface Dose Rate of Package	Dose Rate @ 1 Meter from Surface of Package	Smears of Outer Container	TRUCK LOAD OR EXCLUSIVE USE
<input checked="" type="checkbox"/> <0.005 or <u>0.5</u> mrem/h (N+B Y)	<input checked="" type="checkbox"/> <0.005 or <u><0.5</u> mrem/h (N+B Y)	<input type="checkbox"/> <0.41 Bq (22 dpm) B Y/cm ²	<input checked="" type="checkbox"/> <2 mSv/hr (200 mrem/h)
		<input type="checkbox"/> <0.04 Bq (2.2 dpm) a/cm ²	<input type="checkbox"/> <0.1 mSv/hr (10 mrem/h)
		<input type="checkbox"/> <Tbl. 2-2 HSRCM	<input type="checkbox"/> <0.02 mSv/hr (2 mrem/h)
		Onsite Limits	(Using N+B Y)

Additional Data and Instructions INTERNAL SURFACES NOT SURVEYED

Signature - Radiation Monitoring John Morris

Bldg. FF-1 Survey No. FF-1-99-0930 Date 6/22/99

14. TRANSPORTER	RECEIVER		
Vehicle Number <u>66319584</u>	DRIVER SIGNATURE <u>David St. John</u>	RECEIVER SIGNATURE	Date

OFFSITE AUTHORIZATION			
Shipment has been inspected and verified to be in compliance with DOT regulations			
Authorized Signature <u>Ronald L. Clawson</u>	Printed Name <u>Ronald L. Clawson</u>	Date <u>6-22-99</u>	

AUTHORIZATION FOR SHIPMENT			
AIR TRANSPORT CERTIFICATION	CARGO AIRCRAFT	PASSENGER AIRCRAFT	Pkg. Dimensions (cm)
<input type="checkbox"/> N/A	<input type="checkbox"/> Cargo Aircraft Only Labels Applied	<input type="checkbox"/> Ltd Qty <3 T.I.	<input type="checkbox"/> Research/Medical Diagnosis <input type="checkbox"/> Human Medical Research

OFFSITE AUTHORIZATION			
Tracking No. <u>RM BH-3578</u>	Date Shipped <u>6/22/99</u>	Routing <u>FE 1 - X</u>	ETA <u>6/23/99</u>
Surveyed By <u>DW3</u>	Date <u>6-22-99</u>	Approved for Shipment Offsite <u>12C96 - 4.7 Kilometers</u>	Date <u>6/22/99</u>